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The Trusted Integrator for Sustainable Solutions

April 28, 2009

Mr. Nick Magriples U.S. Environmental Protection Agency 2890 Woodbridge Avenue Edison, NJ 08837

Document Control No.: RST2-02-F-0933

Subject:

Sampling Trip Report

Work Assignment No.: 20401.032.011.2206, Raritan Bay Slag Site

Contract No.: EP-W-06-072; Task Order No.: 0011-00

Dear Mr. Magriples:

Weston Solutions, Inc. (WESTON®) is pleased to submit the Sampling Trip Report for the second phase of sampling at the Raritan Bay Slag Site (RBS) (CERCLIS ID No. NJN000206276) located in Old Bridge and Sayreville, New Jersey. If you have any questions, please contact me at (732) 417-5869.

Very truly yours,

WESTON SOLUTIONS, INC.

Daniel J. Gaughan Project Manager

Enclosure

cc:

W.S. Butterfield, SAT 2 (w/o enclosure)

C. Kelley, RST 2 (w/o enclosure)

I. Acosta (w/o enclosure)

J. Feranda, EPA (w/o enclosure)

A. Michael, EPA

site file

SAMPLING TRIP REPORT

SITE NAME:

Raritan Bay Slag Site

DCN No.: RST2-02-F-0933 W.O. No.: 20401.032.011.2206

Case No.: 38476

EPA I.D. NO.:

NJN000206276

SAMPLING DATES:

April 20 through 23, 2009

1. Site Location:

Refer to Figure 1

2. Sample Locations:

Refer to Figure 2

3. Sample Descriptions: Refer to Table 1

.

4. Laboratory Receiving Samples:

Analysis

Name and Address of Laboratory

Target Analyte List (TAL) metals

Bonner Analytical Testing Company 2703 Oak Grove Road

Hattiesburg, MS 39402

Liberty Analytical Corporation 501 Madison Avenue Cary, NC 27513

5. Sample Dispatch Data:

One aqueous sample for low concentration TAL metals analysis and 47 soil samples for low concentration TAL metals analysis were shipped to Bonner Analytical Testing Company (Bonner Analytical) on 4/20/2009 at 1415 hours via Federal Express Airbill No. 8627 4314 8293.

Eight aqueous samples for low concentration TAL metals analysis, seven aqueous samples for low concentration dissolved TAL metals analysis, and 59 soil/sediment samples for low concentration TAL metals analysis were shipped to Liberty Analytical on 4/21/2009 at 1640 hours via Federal Express Airbill No. 8627 4314 8308.

Six aqueous samples for low concentration TAL metals analysis, tive aqueous samples for low concentration dissolved TAL metals analysis, and 83 soil/sediment samples for low concentration TAL metals analysis were shipped to Bonner Analytical on 4/22/2009 at 1740 hours via Federal Express Airbill No. 8627 4314 8319.

Six aqueous samples for low concentration TAL metals analysis, five aqueous samples for low concentration dissolved TAL metals analysis, and 61 soil/sediment samples for low concentration TAL metals analysis were shipped to Liberty Analytical on 4/23/2009 at 1830 hours via Federal Express Airbill No. 8627 4314 8320.

6. On-Site Personnel:

<u>Name</u>	Company Company	<u>Duties on Site</u>
Dan Gaughan	WESTON	Project Manager, Site Health and Safety Officer,
		Sampler
Scott Snyder	WESTON	Sample Management Officer (SMO)
Kelli Lucarino	WESTON	Sampler
Julissa Morales	WESTON	Sampler, Global Positioning System (GPS) Data
i e		- Collection
Laura Holloway	WESTON	Sampler
Eric Hazard	WESTON	Sampler
Shawna Rigby	EPA	EPA Oversight

7. Additional Comments:

From April 20 through 23, 2009, Weston Solutions, Inc. (WESTON®) personnel collected soil, sediment, and surface water samples from the Raritan Bay Slag Site to determine the priority for further action under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). A total of 134 surface and near-surface soil samples (including eight environmental duplicate samples), 116 sediment samples (including five environmental duplicate samples), and 34 surface water samples (including two environmental duplicate samples) were collected from the site and a nearby background location. This sampling event was conducted as a follow-up to the October 2008 sampling event at the site.

WESTON collected surface soil samples from the depth interval of 0 to 2 inches and near-surface soil samples from the depth intervals of 6 to 12 inches, 12 to 18 inches, and 18 to 24 inches. Surface soil samples were collected using a dedicated plastic scoop to scrape away surficial material (grass, leaves, rocks etc.) and to remove the top layer of vegetation/soil/fill material. The soil was collected, transferred into a dedicated plastic tray, homogenized, and transferred into the required sample container using a dedicated plastic scoop. Near-surface soil samples were collected using a steel shovel and dedicated, disposable plastic scoops. Near-surface depths were achieved by shoveling soil from the location of the previously collected 0-to-2 inch sample to the required depth below the surface (i.e., top of the sampling interval). Once the appropriate depth was achieved, a layer of soil was scraped away using a disposable scoop. A second scoop was utilized to collect soil, place it into a dedicated plastic tray, and homogenize it. The homogenized soil was then transferred into the required sample container using the second dedicated plastic scoop. All remaining soil, not used for laboratory analysis, was discarded at the sampling location.

Sediment samples were collected at a depth of 0 to 3 inches. Sediment samples were collected using a dedicated, disposable plastic scoop, allowing any excess surface water to drain from the sampling

device. After collection, the sediment was transferred into a dedicated plastic tray, homogenized, and transferred into the required sample container using the dedicated plastic scoop. All remaining sediment, not used for laboratory analysis, was discarded at the sampling location.

Surface water samples were collected directly into the sample container by partially submerging the sample bottle and collecting the sample. Surface water samples for TAL metals and TAL dissolved metals analysis were co-located, with the sample numbers containing a 'D' indicating requested analysis for dissolved metals (i.e., RBS-SW25 and RBS-SW25D). The dissolved metals sample was collected into a clean container and filtered through a 0.45-micron filter into another clean container using a peristaltic pump and dedicated tubing to avoid cross-contamination, at which point the first container was discarded.

Four rinsate blanks (plastic scoop and plastic tray) were collected for quality assurance/quality control (QA/QC) purposes.

All sample locations were recorded electronically using GPS technology. Post-processing differential correction of the GPS data was conducted in accordance with the EPA Region 2 GPS Standard Operating Procedures (SOP). The processed GPS data were then transferred to the Sample Location Map (Figure 2) using Geographic Information Systems (GIS).

All samples were collected as part of the Integrated Assessment (IA) evaluation conducted on site. Samples collected by WESTON were designated for analysis of TAL metals (soil, sediment, and surface water) and TAL dissolved metals (surface water) through the EPA Contract Laboratory Program (CLP). Inorganic Traffic Reports are presented in Attachment 1.

8. Report Prepared by:

9.

Lulissa Morales

W. S. Butterfield, CHM

Report Approved by:

TABLE 1 SAMPLE DESCRIPTIONS RARITAN BAY SLAG SITE OLD BRIDGE AND SAYREVILLE, NEW JERSEY

SAMPLE	INORGANIC	DAGE	TIME	
NUMBER	CLP NO.	DATE	TIME	COMMENTS
RBS-S99	MB5JH5	4/20/09	0855	Soil sample collected from an area between the third jetty and the
MS/MSD		}	•	eastem jetty at the Cheesequake Creek inlet; depth 0-2 inches. Matrix
	,		٠	spike/matrix spike duplicate (MS/MSD) for quality assurance/quality
				control (QA/QC) purposes.
RBS-S100	МВ5ЈН6	4/20/09	0858	Soil sample collected from an area between the third jetty and the
PDC C101) (DCIIIC	4/20/00	0050	eastern jetty at the Cheesequake Creek inlet; depth 0-2 inches.
RBS-S101	МВ5ЈН7	4/20/09	0850	Soil sample collected from an area between the third jetty and the
RBS-S102	MB5JH8	4/20/09	0845	eastem jetty at the Cheesequake Creek inlet; depth 0-2 inches. Soil sample collected from an area between the third jetty and the
KB3-3102	MIDJIAO	4/20/09	0643	eastern jetty at the Cheesequake Creek inlet; depth 0-2 inches.
RBS-S103	МВ5ЈН9	4/20/09	0855	Soil sample collected from an area between the third jetty and the
RDS 5105		1,20,00		eastern jetty at the Cheesequake Creek inlet, depth 0-2 inches.
RBS-S104	MB5JJ0	4/20/09	0851	Soil sample collected from an area between the third jetty and the
				eastern jetty at the Cheesequake Creek inlet; depth 0-2 inches.
RBS-S105	MB5JJ1	4/20/09	0850	Soil sample collected from an area between the third jetty and the
•			. •	eastern jetty at the Cheesequake Creek inlet; depth 0-2 inches.
RBS-S106	MB5JJ2	4/20/09	0845	Soil sample collected from an area between the third jetty and the
·		,		eastern jetty at the Cheesequake Creek inlet; depth 0-2 inches.
RBS-S107	MB5JJ3	4/20/09	0940	Soil sample collected from an area between the third jetty and the
			t	eastem jetty at the Cheesequake Creek inlet; depth 0-2 inches.
RBS-S108	MB5JJ4	4/20/09	0945	Duplicate of sample RBS-S107 for QA/QC purposes.
RBS-S109	MB5JJ5	4/20/09	1001	Soil sample collected from an area between the second jetty and the
				third jetty; depth 0-2 inches.
RBS-S110	MB5JJ6	4/20/09	1011	Soil sample collected from an area between the second jetty and the
				third jetty; depth 0-2 inches.
RBS-S111	MB5JJ7	4/20/09	1022	Soil sample collected from an area between the second jetty and the
DDC C112	MDSHO	4/20/00	1040	third jetty, depth 0-2 inches.
RBS-S112	MB5JJ8	4/20/09	1040	Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches.
RBS-S113	МВ5ЈЈ9	4/20/09	1037	Soil sample collected from an area between the second jetty and the
KD5-5115	141133337	1/20/07	1057	third jetty; depth 0-2 inches.
RBS-S114	MB5JK0	4/20/09	1040	Soil sample collected from an area between the second jetty and the
				third jetty; depth 0-2 inches.
RBS-S115	MB5JK1	4/20/09	1048	Soil sample collected from an area between the second jetty and the
	,			third jetty; depth 0-2 inches.
RBS-S116	MB5JK2	4/20/09	1050	Soil sample collected from an area between the second jetty and the
		·		third jetty; depth 0-2 inches.
RBS-S117	MB5JK3	4/20/09	1052	Soil sample collected from an area between the second jetty and the
·			·	third jetty; depth 0-2 inches.
RBS-S118	MB5JK4	4/20/09	1055	Soil sample collected from an area between the second jetty and the
				third jetty; depth 0-2 inches.
RBS-S119	MB5JK5	4/20/09	1058	Soil sample collected from an area between the second jetty and the
MS/MSD		1/- 0/-		third jetty; depth 0-2 inches. MS/MSD for QA/QC purposes.
RBS-S120	MB5JK6	4/20/09	1103	Soil sample collected from an area between the second jetty and the
) (D 5 11 / 5	4/20/22	1106	third jetty; depth 0-2 inches.
RBS-S121	MB5JK7	4/20/09	1106	Duplicate of sample RBS-S120 for QA/QC purposes.

NUMBER CEP NO Section Communication	CANEDIA	NODGANIG			
RBS-S122 MB5JK8 4/20/09 1105 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S123 MB5JK9 4/20/09 1106 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S124 MB5JL0 4/20/09 1110 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S126 MB5JL1 4/20/09 1112 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S126 MB5JL2 4/20/09 1124 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S127 MB5JL3 4/20/09 1124 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S128 MB5JL4 4/20/09 1130 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S130 MB5JL5 4/20/09 1146 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S131 MB5JL5 4/20/09 1146 Soil sample collected from an area between the second jetty and the th	SAMPLE	INORGANIC	DATE	TIME	COMMENTS
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third jetty; depth 0-2 inches. RBS-S139 MB5JM5 4/20/09 1136 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. MS/MSD for QA/QC purposes. RBS-S140 MB5JM6 4/20/09 1141 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S141 MB5JM7 4/20/09 1145 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S142 MB5JM8 4/20/09 1150 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S143 MB5JM9 4/20/09 1153 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S144 MB5JN0 4/20/09 1059 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches.	772 6120	1675714	4/20/00	1120	third jetty; depth 0-2 inches.
RBS-S139 MB5JM5 4/20/09 1136 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. MS/MSD for QA/QC purposes. RBS-S140 MB5JM6 4/20/09 1141 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S141 MB5JM7 4/20/09 1145 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S142 MB5JM8 4/20/09 1150 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S143 MB5JM9 4/20/09 1153 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S144 MB5JN0 4/20/09 1059 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches.	KBS-S138	MB5JM4	4/20/09	1130	
MS/MSDthird jetty; depth 0-2 inches. MS/MSD for QA/QC purposes.RBS-S140.MB5JM64/20/091141Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches.RBS-S141MB5JM74/20/091145Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches.RBS-S142MB5JM84/20/091150Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches.RBS-S143MB5JM94/20/091153Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches.RBS-S144MB5JN04/20/091059Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches.	DDC C120	MDSIMS	1/20/00	1126	
RBS-S140 . MB5JM6 . 4/20/09 . 1141 . Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S141 . MB5JM7 . 4/20/09 . 1145 . Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S142 . MB5JM8 . 4/20/09 . 1150 . Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S143 . MB5JM9 . 4/20/09 . 1153 . Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S144 . MB5JN0 . 4/20/09 . 1059 . Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S144 . MB5JN0 . 4/20/09 . 1059 . Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches.		MIBOJMIO	4/20/09	1130	
third jetty; depth 0-2 inches. RBS-S141 MB5JM7 4/20/09 1145 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S142 MB5JM8 4/20/09 1150 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S143 MB5JM9 4/20/09 1153 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S144 MB5JN0 4/20/09 1059 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches.		MR5IM6	4/20/09	1141	
RBS-S141 MB5JM7 4/20/09 1145 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S142 MB5JM8 4/20/09 1150 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S143 MB5JM9 4/20/09 1153 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S144 MB5JN0 4/20/09 1059 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches.	KDS-5140	· MD31MO	4/20/09	1,171	1
third jetty; depth 0-2 inches. RBS-S142 MB5JM8 4/20/09 1150 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S143 MB5JM9 4/20/09 1153 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S144 MB5JN0 4/20/09 1059 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches.	RRS-S141	MR5IM7	4/20/09	1145	
RBS-S142 MB5JM8 4/20/09 1150 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S143 MB5JM9 4/20/09 1153 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S144 MB5JN0 4/20/09 1059 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches.	RDS 5111	IVID JSIVI /	1,20,05		1 7
third jetty; depth 0-2 inches. RBS-S143 MB5JM9 4/20/09 1153 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S144 MB5JN0 4/20/09 1059 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches.	RBS-S142	MB5IM8	4/20/09	1150	<u> </u>
RBS-S143 MB5JM9 4/20/09 1153 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches. RBS-S144 MB5JN0 4/20/09 1059 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches.	1255112		20,05		· · · · · · · · · · · · · · · · · · ·
third jetty; depth 0-2 inches. RBS-S144 MB5JN0 4/20/09 1059 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches.	RBS-S143	MB5JM9	4/20/09	1153	
RBS-S144 MB5JN0 4/20/09 1059 Soil sample collected from an area between the second jetty and the third jetty; depth 0-2 inches.					
third jetty; depth 0-2 inches.	RBS-S144	MB5JN0	4/20/09	1059	
	·				
	RBS-S145	MB5JN1	4/20/09	1104	

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SAMPLE	INORGANIC	DATE	TIME	COMMENTS
NUMBER	CLP NO.	DAIL	IIIVAL	COMPINATE TO SERVICE STATES
RBS-S148	MB5JN4	4/21/09	0804	Soil sample collected from an area between the first jetty and die second
			,	jetty; depth 0-2 inches.
RBS-S149	MB5JN5	4/21/09	0801	Soil sample collected from an area between the first jetty and the second
		•		jetty; depth 0-2 inches.
RBS-S150	МВ5ЛN6	4/21/09	0808	Soil sample collected from an area between the first jetty and the second
				jetty; depth 0-2 inches.
RBS-S151	MB5JN7	4/21/09	0810	Soil sample collected from an area between the first jetty and the second
			,	jetty; depth 0-2 inches.
RBS-S152	МВ5ЛN8	4/21/09	0812	Soil sample collected from an area between the first jetty and the second
	,		0012	jetty; depth 0-2 inches.
RBS-S153	МВ5ЛN9	4/21/09	0814	Soil sample collected from an area between the first jetty and the second
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, ,,,,,	jetty; depth 0-2 inches.
RBS-S154	MB5JP0	4/21/09	0819	Soil sample collected from an area between the first jetty and the second
10000.				jetty; depth 0-2 inches.
RBS-S155	MB5JP1	4/21/09	0821	Soil sample collected from an area between the first jetty and the second
1000000			3321	jetty; depth 0-2 inches.
RBS-S156	MB5JP2	4/21/09	0824	Soil sample collected from an area between the first jetty and the second
		,,21,0)	. 0021	jetty; depth 0-2 inches.
RBS-S157	MB5JP3	4/21/09	0825	Soil sample collected from an area between the first jetty and the second
1125 515	1.125013		00,25	jetty; depth 0-2 inches.
RBS-S158	MB5JP4	4/21/09	0830	Soil sample collected from an area between the first jetty and the second
105 5150		1,21,05	0050	jetty; depth 0-2 inches.
RBS-S159	MB5JP5	4/21/09	0832	Soil sample collected from an area between the first jetty and the second
MS/MSD			0022	jetty; depth 0-2 inches. MS/MSD for QA/QC purposes.
RBS-S160	MB5JP6	4/21/09	0835	Soil sample collected from an area between the first jetty and the second
1000		. 21,02	0020	jetty; depth 0-2 inches.
RBS-S161	MB5JP7	4/21/09	0840	Duplicate of sample RBS-S160 for QA/QC purposes.
RBS-S162	MB5JP8	4/21/09	0846	Soil sample collected from an area between the first jetty and the second
KDS-5102	WID53F6	4/21/09	0040	jetty; depth 0-2 inches.
RBS-S163	MB5JP9	4/22/09	0819	Soil sample collected from an area east of Margaret's Creek between
KD5-3103	WIDST 9	4/22/09	0019	the creek and the Middlesex County pumping station; depth 0-2 inches.
RBS-S164	MB5JQ0	4/22/09	0822	Soil sample collected from an area east of Margaret's Creek between
KD5-5104	WID53Q0	4/22/07	0022	the creek and the Middlesex County pumping station; depth 0-2 inches.
RBS-S165	MB5JQ1	4/22/09	0826	Soil sample collected from an area east of Margaret's Creek between
KD5-3103	MDSIQI	4/22/07	. 0020	the creek and the Middlesex County pumping station; depth 0-2 inches.
RBS-S166	MB5JQ2	4/22/09	0830	Soil sample collected from an area east of Margaret's Creek between
KD5-5100	NID53Q2	1/22/05	0050	the creek and the Middlesex County pumping station; depth 0-2 inches.
RBS-S167	MB5JQ3	4/22/09	0842	Soil sample collected from an area east of Margaret's Creek between
KD3-3107	WID53Q5	7/22/09	0042	the creek and the Middlesex County pumping station; depth 0-2 inches.
RBS-S168	MB5JQ4	4/22/09	0847	Soil sample collected from an area east of Margaret's Creek between
KD3-3106	MD37Q4	4/22/09	0047	the creek and the Middlesex County pumping station; depth 0-2 inches.
RBS-S169	MB5JQ5	4/22/09	0852	Soil sample collected from an area east of Margaret's Creek between
KD3-3109	MEDIA	4/22/09	0032	the creek and the Middlesex County pumping station; depth 0-2 inches.
DDC C170	MDSIOC	4/22/00	0856	Soil sample collected from an area east of Margaret's Creek between
RBS-S170	MB5JQ6	4/22/09	0030	the creek and the Middlesex County pumping station; depth 0-2 inches.
DDC 0171	MDSIO	4/22/00	0001	
RBS-S171	MB5JQ7	4/22/09	0901	Soil sample collected from an area east of Margaret's Creek between
			<u> </u>	the creek and the Middlesex County pumping station; depth 0-2 inches.

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SAMPLE	INORGANIC	DATE	TIME	COMMENTS
NUMBER	CLP NO.	DATE	TIME -	COMMENTS
RBS-S172	MB5JQ8	4/22/09	0906	Soil sample collected from an area east of Margaret's Creek between
		,,		the creek and the Middlesex County pumping station; depth 0-2 inches.
RBS-S173	MB5JQ9	4/22/09	0911	Soil sample collected from an area east of Margaret's Creek between
				the creek and the Middlesex County pumping station; depth 0-2 inches.
RBS-S174	MB5JR0	4/22/09	0915	Soil sample collected from an area east of Margaret's Creek between
				the creek and the Middlesex County pumping station; depth 0-2 inches.
RBS-S175	MB5JR1	4/22/09	0920	Soil sample collected from an area east of Margaret's Creek between
				the creek and the Middlesex County pumping station; depth 0-2 inches.
RBS-S176	MB5JR2	4/22/09	0925	Soil sample collected from an area east of Margaret's Creek between
				the creek and the Middlesex County pumping station; depth 0-2 inches.
RBS-S177	MB5JR3	4/22/09	0949	Soil sample collected from an area east of Margaret's Creek between
				the creek and the Middlesex County pumping station; depth 0-2 inches.
RBS-S178	MB5JR4	4/22/09	0958	Soil sample collected from an area east of Margaret's Creek between
				the creek and the Middlesex County pumping station; depth 0-2 inches.
RBS-S179	MB5JR5	4/22/09	1002	Soil sample collected from an area east of Margaret's Creek between
MS/MSD				the creek and the Middlesex County pumping station; depth 0-2 inches.
) AD AVD (4400400	1010	MS/MSD for QA/QC purposes.
RBS-S180	MB5JR6	4/22/09	1010	Soil sample collected from an area east of Margaret's Creek between
P.D.G. G101	3,00,000	1/22/02	1015	the creek and the Middlesex County pumping station; depth 0-2 inches.
RBS-S181	MB5JS0	4/22/09	1015	Duplicate of sample RBS-S180 for QA/QC purposes.
RBS-S182	MB5JS1	4/22/09	1023	Soil sample collected from an area east of Margaret's Creek between
		4.000		the creek and the Middlesex County pumping station; depth 0-2 inches.
RBS-S183	MB5JS2	4/22/09	1009	Soil sample collected from an area east of Margaret's Creek between
P.D.G. G104	100000	4/22/22	. 1000	the creek and the Middlesex County pumping station; depth 0-2 inches.
RBS-S184	MB5JS3	4/22/09	1003	Soil sample collected from an area east of Margaret's Creek between
DDC C106	MDGICA	4/22/00	00.67	the creek and the Middlesex County pumping station; depth 0-2 inches.
RBS-S185	MB5JS4	4/22/09	0957	Soil sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches.
RBS-S186	MB5JS5	4/22/09	0948	Soil sample collected from an area east of Margaret's Creek between
KD3-3160	MD3333	4/22/09	0270	the creek and the Middlesex County pumping station; depth 0-2 inches.
RBS-S187	MB5JS6	4/22/09	0940	Soil sample collected from an area east of Margaret's Creek between
KD5-5107	14102320	4/22/07	0,740	the creek and the Middlesex County pumping station; depth 0-2 inches.
RBS-S188	MB5JS7	4/22/09	0941	Soil sample collected from an area east of Margaret's Creek between
. 1135 5100				the creek and the Middlesex County pumping station; depth 0-2 inches.
RBS-S189	MB5JS8	4/22/09	0914	Soil sample collected from an area east of Margaret's Creek between
				the creek and the Middlesex County pumping station; depth 0-2 inches.
RBS-S190	MB5JS9	4/22/09	0910	Soil sample collected from an area east of Margaret's Creek between
				the creek and the Middlesex County pumping station; depth 0-2 inches.
RBS-S191	MB5JT0	4/22/09	0905	Soil sample collected from an area east of Margaret's Creek between
		,		the creek and the Middlesex County pumping station; depth 0-2 inches.
RBS-S192	MB5JT1	4/22/09	0900	Soil sample collected from an area east of Margaret's Creek between
				the creek and the Middlesex County pumping station; depth 0-2 inches.
RBS-S193	MB5JT2	4/22/09	0856	Soil sample collected from an area east of Margaret's Creek between
				the creek and the Middlesex County pumping station; depth 0-2 inches.
RBS-S194	MB5JT3	4/22/09	0852	Soil sample collected from an area east of Margaret's Creek between
,	•			the creek and the Middlesex County pumping station; depth 0-2 inches.

RBS-S195 MB51T4 4/22/09 0841 Soil sample collected from an area cast of Margaret's Creek between the creek and the Middlesex County pumping station, depth 0-2 inches. Soil sample collected from an area cast of Margaret's Creek between the creek and the Middlesex County pumping station, depth 0-2 inches. Soil sample collected from an area cast of Margaret's Creek between the creek and the Middlesex County pumping station, depth 0-2 inches. Soil sample collected from an area cast of Margaret's Creek between the creek and the Middlesex County pumping station, depth 0-2 inches. MS/MSD MSJT9 4/22/09 0821 Soil sample collected from an area cast of Margaret's Creek between the creek and the Middlesex County pumping station, depth 0-2 inches. MS/MSD for QA/QC purposes. MB5/MSD for QA/QC purposes. Soil sample collected from an area cast of Margaret's Creek between the creek and the Middlesex County pumping station, depth 0-2 inches. MS/MSD for QA/QC purposes. MB5/MSD depth 0-2 inches. MS/MSD for QA/QC purposes. Soil sample collected from an area cast of Margaret's Creek between the creek and the Middlesex County pumping station, depth 0-2 inches. MS/MSD for QA/QC purposes. Soil sample collected from an area cast of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. Soil sample collected from an area cast of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. Soil sample collected from an area cast of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. Soil sample collected from an area cast of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. Soil sample collected from an area cast of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. Soil sample collected from an area cast of the were through the creek and the Middlesex County pumping station; depth 0-2 inches. Soil sample collected from an area cast of	SAMPLE	INORGANIC			
RBS-S196 MB5JT5 4/22/09 0841 Soil sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. Soil sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. Soil sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. Soil sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. MS/MSD for OA/OC purposes. RBS-S199 MB5JT8 4/22/09 0823 Soil sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. Soil sample collected from an area cast of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. MB5JW3 4/22/09 0823 Duplicate of sample RBS-S199 for QA/OC purposes. RBS-S201 MB5JW0 4/22/09 0819 Soil sample collected from an area cast of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. Soil sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. Soil sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. Soil sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. Soil sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet, depth 0-2 inches. Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet, depth 0-2 inches. Soil sample collected from an area between the third jetty and the eastern jetty	4.4		DATE	TIME	COMMENTS
RBS-S196 MB5JT5 4/22/09 0841 Soil sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. Soil sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. Soil sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. MS/MSD for QA/QC purposes. RBS-S198 MB5JT7 4/22/09 0821 Soil sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. MS/MSD for QA/QC purposes. RBS-S200 MB5JT9 4/22/09 0823 Duplicate of sample RBS-S199 for QA/QC purposes. RBS-S201 MB5JW0 4/22/09 0819 Soil sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. Soil sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. RBS-S202 MB5JW1 4/22/09 1016 Soil sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. RBS-S203 MB5JW3 4/22/09 1028 Soil sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. Soil sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. Soil sample collected from an area sot of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 0-2 inches. Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 0-2 inches. Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 0-2 in	RBS-S195	MB5JT4	4/22/09	0847	Soil sample collected from an area east of Margaret's Creek between
the creek and the Middlesex County pumping station; depth 0-2 inches. RBS-S198 MB5JT7 4/22/09 0828 Soil sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. RBS-S198 MB5JT7 4/22/09 0828 Soil sample collected from an area cast of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. MS/MSD for QA/QC purposes. RBS-S199 MB5JT8 4/22/09 0821 Soil sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. MS/MSD for QA/QC purposes. RBS-S201 MB5JW0 4/22/09 0819 Soil sample collected from an area cast of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. RBS-S202 MB5JW1 4/22/09 1016 Soil sample collected from an area cast of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. RBS-S203 MB5JW2 4/22/09 1028 Soil sample collected from an area cast of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. RBS-S204 MB5JW3 4/22/09 1034 Soil sample collected from an area cast of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. RBS-S207 MB5KD3 4/23/09 1347 Soil sample collected from an area cast of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. RBS-S207B MB5KD3 4/23/09 1347 Soil sample collected from an area cast of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. RBS-S207B MB5KD3 4/23/09 1347 Soil sample collected from an area cast of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-2 inches. RBS-S207B MB5KD4 4/23/09 1354 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 0-2 inches. RBS-S208B MB5KD5 4/23/09 1355 Soil sample collected from an area between th					
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eastern jetty at the Cheesequake Creek inlet; depth 12-18 inches. RBS-S207D MB5KD6 4/23/09 1406 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 18-24 inches. RBS-S207E MB5KD7 4/23/09 1352 Duplicate of RBS-S207A for QA/QC purposes. RBS-S208A MB5KD8 4/23/09 1416 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 0-2 inches. RBS-S208B MB5KD9 4/23/09 1420 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 6-12 inches. RBS-S208C MB5KE0 4/23/09 1426 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 12-18 inches. RBS-S208D MB5KE1 4/23/09 1432 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 18-24 inches. RBS-S209A MB5KE2 , 4/23/09 1444 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 0-2 inches. RBS-S209B MB5KE3 4/23/09 1450 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 0-2 inches. RBS-S209C MB5KE4 4/23/09 1454 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 6-12 inches. RBS-S209D MB5KE5 4/23/09 1459 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 12-18 inches. RBS-S209D MB5KE5 4/23/09 1459 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 12-18 inches.	DDC C207C	MDSKDS	4/22/00	1250	
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RBS-S208A MB5KD7 4/23/09 1352 Duplicate of RBS-S207A for QA/QC purposes. RBS-S208A MB5KD8 4/23/09 1416 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 0-2 inches. RBS-S208B MB5KD9 4/23/09 1420 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 6-12 inches. RBS-S208C MB5KE0 4/23/09 1426 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 12-18 inches. RBS-S208D MB5KE1 4/23/09 1432 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 12-18 inches. RBS-S209A MB5KE2 4/23/09 1444 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 10-2 inches. RBS-S209B MB5KE3 4/23/09 1450 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 0-2 inches. RBS-S209C MB5KE4 4/23/09 1454 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 6-12 inches. RBS-S209D MB5KE5 4/23/09 1459 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 12-18 inches.	PDC 5207D	MD5VD6	4/22/00	1406	
RBS-S208A MB5KD7 4/23/09 1416 Soil sample collected from an area between the third jetty and the eastem jetty at the Cheesequake Creek inlet; depth 0-2 inches. RBS-S208B MB5KD9 4/23/09 1420 Soil sample collected from an area between the third jetty and the eastem jetty at the Cheesequake Creek inlet; depth 6-12 inches. RBS-S208C MB5KE0 4/23/09 1426 Soil sample collected from an area between the third jetty and the eastem jetty at the Cheesequake Creek inlet; depth 12-18 inches. RBS-S208D MB5KE1 4/23/09 1432 Soil sample collected from an area between the third jetty and the eastem jetty at the Cheesequake Creek inlet; depth 12-18 inches. RBS-S209A MB5KE2 4/23/09 1444 Soil sample collected from an area between the third jetty and the eastem jetty at the Cheesequake Creek inlet; depth 0-2 inches. RBS-S209B MB5KE3 4/23/09 1450 Soil sample collected from an area between the third jetty and the eastem jetty at the Cheesequake Creek inlet; depth 0-2 inches. RBS-S209C MB5KE4 4/23/09 1454 Soil sample collected from an area between the third jetty and the eastem jetty at the Cheesequake Creek inlet; depth 6-12 inches. RBS-S209D MB5KE5 4/23/09 1459 Soil sample collected from an area between the third jetty and the eastem jetty at the Cheesequake Creek inlet; depth 12-18 inches.	KD3-3207D	MIDUKDO	4/23/09	1400	
RBS-S208A MB5KD8 4/23/09 1416 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 0-2 inches. RBS-S208B MB5KD9 4/23/09 1420 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 6-12 inches. RBS-S208C MB5KE0 4/23/09 1426 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 12-18 inches. RBS-S208D MB5KE1 4/23/09 1432 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 18-24 inches. RBS-S209A MB5KE2 4/23/09 1444 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 0-2 inches. RBS-S209B MB5KE3 4/23/09 1450 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 6-12 inches. RBS-S209C MB5KE4 4/23/09 1454 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 12-18 inches. RBS-S209D MB5KE5 4/23/09 1459 Soil sample collected from an area between the third jetty and the	RRS-S207F	MR5KD7	4/23/00	1352	
eastern jetty at the Cheesequake Creek inlet; depth 0-2 inches. RBS-S208C MB5KE0 4/23/09 1426 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 6-12 inches. RBS-S208C MB5KE0 4/23/09 1426 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 12-18 inches. RBS-S208D MB5KE1 4/23/09 1432 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 18-24 inches. RBS-S209A MB5KE2 4/23/09 1444 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 0-2 inches. RBS-S209B MB5KE3 4/23/09 1450 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 6-12 inches. RBS-S209C MB5KE4 4/23/09 1454 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 12-18 inches. RBS-S209D MB5KE5 4/23/09 1459 Soil sample collected from an area between the third jetty and the					
RBS-S208B MB5KD9 4/23/09 1420 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 6-12 inches. RBS-S208C MB5KE0 4/23/09 1426 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 12-18 inches. RBS-S208D MB5KE1 4/23/09 1432 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 18-24 inches. RBS-S209A MB5KE2 4/23/09 1444 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 0-2 inches. RBS-S209B MB5KE3 4/23/09 1450 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 6-12 inches. RBS-S209C MB5KE4 4/23/09 1454 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 12-18 inches. RBS-S209D MB5KE5 4/23/09 1459 Soil sample collected from an area between the third jetty and the	KD3-3200A	MIDALDO	4/23/09	1410	1
RBS-S208C MB5KE0 4/23/09 1426 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 12-18 inches. RBS-S208D MB5KE1 4/23/09 1432 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 18-24 inches. RBS-S209A MB5KE2 4/23/09 1444 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 0-2 inches. RBS-S209B MB5KE3 4/23/09 1450 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 6-12 inches. RBS-S209C MB5KE4 4/23/09 1454 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 6-12 inches. RBS-S209D MB5KE5 4/23/09 1459 Soil sample collected from an area between the third jetty and the	PBC 5208B	MPSVD0	4/23/00	1420	
RBS-S208C MB5KE0 4/23/09 1426 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 12-18 inches. RBS-S208D MB5KE1 4/23/09 1432 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 18-24 inches. RBS-S209A MB5KE2 / 4/23/09 1444 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 0-2 inches. RBS-S209B MB5KE3 4/23/09 1450 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 6-12 inches. RBS-S209C MB5KE4 4/23/09 1454 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 12-18 inches. RBS-S209D MB5KE5 4/23/09 1459 Soil sample collected from an area between the third jetty and the	KD3-3200D	MIDSKD9	4/23/09	1420	
RBS-S208D MB5KE1 4/23/09 1432 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 18-24 inches. RBS-S209A MB5KE2 4/23/09 1444 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 0-2 inches. RBS-S209B MB5KE3 4/23/09 1450 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 6-12 inches. RBS-S209C MB5KE4 4/23/09 1454 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 6-12 inches. RBS-S209D MB5KE5 4/23/09 1459 Soil sample collected from an area between the third jetty and the	RBS-S208C	MB5KF0	4/23/09	1426	
RBS-S208D MB5KE1 4/23/09 1432 Soil sample collected from an area between the third jetty and the eastem jetty at the Cheesequake Creek inlet; depth 18-24 inches. RBS-S209A MB5KE2 / 4/23/09 1444 Soil sample collected from an area between the third jetty and the eastem jetty at the Cheesequake Creek inlet; depth 0-2 inches. RBS-S209B MB5KE3 4/23/09 1450 Soil sample collected from an area between the third jetty and the eastem jetty at the Cheesequake Creek inlet; depth 6-12 inches. RBS-S209C MB5KE4 4/23/09 1454 Soil sample collected from an area between the third jetty and the eastem jetty at the Cheesequake Creek inlet; depth 12-18 inches. RBS-S209D MB5KE5 4/23/09 1459 Soil sample collected from an area between the third jetty and the	RD5 5200C	WIDSKEO		1420	1 * *
RBS-S209A MB5KE2 4/23/09 1444 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 0-2 inches. RBS-S209B MB5KE3 4/23/09 1450 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 6-12 inches. RBS-S209C MB5KE4 4/23/09 1454 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 12-18 inches. RBS-S209D MB5KE5 4/23/09 1459 Soil sample collected from an area between the third jetty and the	RBS-S208D	MB5KF1	4/23/09	1432	
RBS-S209A MB5KE2 / 4/23/09 1444 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 0-2 inches. RBS-S209B MB5KE3 4/23/09 1450 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 6-12 inches. RBS-S209C MB5KE4 4/23/09 1454 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 12-18 inches. RBS-S209D MB5KE5 4/23/09 1459 Soil sample collected from an area between the third jetty and the	1000	MBSKET	1,23,05	1132	· · · · · · · · · · · · · · · · · · ·
RBS-S209B MB5KE3 4/23/09 1450 Soil sample collected from an area between the third jetty and the eastem jetty at the Cheesequake Creek inlet; depth 6-12 inches. RBS-S209C MB5KE4 4/23/09 1454 Soil sample collected from an area between the third jetty and the eastem jetty at the Cheesequake Creek inlet; depth 12-18 inches. RBS-S209D MB5KE5 4/23/09 1459 Soil sample collected from an area between the third jetty and the	RBS-S209A	MB5KF2	4/23/09	1444	
RBS-S209B MB5KE3 4/23/09 1450 Soil sample collected from an area between the third jetty and the eastem jetty at the Cheesequake Creek inlet; depth 6-12 inches. RBS-S209C MB5KE4 4/23/09 1454 Soil sample collected from an area between the third jetty and the eastem jetty at the Cheesequake Creek inlet; depth 12-18 inches. RBS-S209D MB5KE5 4/23/09 1459 Soil sample collected from an area between the third jetty and the	RBS 520711	MIDSIREZ		1	1
RBS-S209C MB5KE4 4/23/09 1454 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 6-12 inches. RBS-S209D MB5KE5 4/23/09 1459 Soil sample collected from an area between the third jetty and the	RBS-S209B	MB5KF3	4/23/09	1450	
RBS-S209C MB5KE4 4/23/09 1454 Soil sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 12-18 inches. RBS-S209D MB5KE5 4/23/09 1459 Soil sample collected from an area between the third jetty and the	1000000	WIDSIELS	1,23,00	1.50	· · · · · · · · · · · · · · · · · · ·
RBS-S209D MB5KE5 4/23/09 1459 Soil sample collected from an area between the third jetty and the	RBS-S209C	MB5KF4	4/23/09	1454	
RBS-S209D MB5KE5 4/23/09 1459 Soil sample collected from an area between the third jetty and the	125 52070			1.5.	
	RBS-S209D	MB5KE5	4/23/09	1459	
					eastern jetty at the Cheesequake Creek inlet; depth 18-24 inches.

SAMPLE	INORGANIC			
NUMBER	CLP NO.	DATE	TIME	COMMENTS
RBS-S210A	MB5KE6	4/23/09	1532	Soil sample collected from an area between the second jetty and the
,	·			third jetty; depth 0-2 inches.
RBS-S210B	MB5KE7	4/23/09	1540	Soil sample collected from an area between the second jetty and the
		-		third jetty; depth 6-12 inches.
RBS-S210C	MB5KE8	4/23/09	1549	Soil sample collected from an area between the second jetty and the
				third jetty; depth 12-18 inches.
RBS-S210D	MB5KE9	4/23/09	1600	Soil sample collected from an area between the second jetty and the
DDG GOLLA) (D 51/20	1/22/00	1200	third jetty; depth 18-24 inches.
RBS-S211A	MB5KF0	4/23/09	1609	Soil sample collected from an area between the second jetty and the
RBS-S211B	MB5KF1	4/23/09	1616	third jetty; depth 0-2 inches. Soil sample collected from an area between the second jetty and the
KD3-3211D	WIDSKI	4/23/09	1010	third jetty; depth 6-12 inches.
RBS-S211C	MB5KF2	4/23/09	1618	Soil sample collected from an area between the second jetty and the
RDS 52110	WIBSKI 2	1.23,09	1010	third jetty; depth 12-18 inches.
RBS-S211D	MB5KF3	4/23/09	1621	Soil sample collected from an area between the second jetty and the
		,		third jetty; depth18-24 inches.
RBS-S211E	MB5KF4	4/23/09	1614	Duplicate of RBS-S211A for QA/QC purposes.
RBS-S212A	MB56S5	4/23/09	1500	Soil sample collected from an area between the second jetty and the
,		١		third jetty; depth 0-2 inches.
RBS-S212B	MB56S6	4/23/09	1510	Soil sample collected from an area between the second jetty and the
				third jetty; depth 6-12 inches.
RBS-S212C	MB56S7	4/23/09	1525	Soil sample collected from an area between the second jetty and the
DDG GOLOD) (D.5660)	4/02/00	1520	third jetty; depth 12-18 inches.
RBS-S212D	MB56S8	4/23/09	1530	Soil sample collected from an area between the second jetty and the
RBS-S213A	MB56S9	4/23/09	1602	third jetty; depth 18-24 inches. Soil sample collected from an area between the first jetty and the second
KD3-3213A	MD3039	4/23/09	1002	jetty; depth 0-2 inches.
RBS-S213B	MB56T0	4/23/09	1605	Soil sample collected from an area between the first jetty and the second
				jetty; depth 6-12 inches.
RBS-S213C	MB56T1	4/23/09	1610	Soil sample collected from an area between the first jetty and the second
	·			jetty; depth 12-18 inches.
RBS-S213D	MB56T2	4/23/09	1612	Soil sample collected from an area between the first jetty and the second
770 67701				jetty; depth 18-24 inches.
RBS-SED91	MB5JW6	4/23/09	1145	Sediment sample collected from an area between the third jetty and the
MS/MSD				eastern jetty at the Cheesequake Creek inlet; depth 0-3 inches. MS/MSD for QA/QC purposes.
RBS-SED92	MB5JW7	4/21/09	1409	Sediment sample collected from an area between the third jetty and the
RBS-SED72	WID55 W 7	4/21/09	1407	eastern jetty at the Cheesequake Creek inlet; depth 0-3 inches.
RBS-SED93	MB5JW8	4/21/09	1415	Sediment sample collected from an area between the third jetty and the
	·			eastern jetty at the Cheesequake Creek inlet; depth 0-3 inches.
				Duplicate of sample RBS-SED92 for QA/QC purposes.
RBS-SED94	MB5JW9	4/21/09	1420 .	Sediment sample collected from an area between the third jetty and the
				eastem jetty at the Cheesequake Creek inlet; depth 0-3 inches.
RBS-SED95	MB5JX0	4/21/09	1430	Sediment sample collected from an area between the third jetty and the
		1/20:		eastern jetty at the Cheesequake Creek inlet; depth 0-3 inches.
RBS-SED96	MB5JX1	4/23/09	1215	Sediment sample collected from an area between the third jetty and the
				eastem jetty at the Cheesequake Creek inlet; depth 0-3 inches.

SAMPLE	INORGANIC			
NUMBER	CLP NO.	DATE	TIME	COMMENTS
RBS-SED97	· MB5JX2	4/23/09	1155	Sediment sample collected from an area between the third jetty and the
				eastern jetty at the Cheesequake Creek inlet; depth 0-3 inches.
RBS-SED98	MB5JX3	4/23/09	1146	Sediment sample collected from an area between the third jetty and the
	,			eastern jetty at the Cheesequake Creek inlet; depth 0-3 inches.
RBS-SED99	MB5JX4	4/21/09	1402	Sediment sample collected from an area between the third jetty and the
				eastern jetty at the Cheesequake Creek inlet; depth 0-3 inches.
RBS-SED100	MB5JX5	4/23/09	1139	Sediment sample collected from an area between the third jetty and the
				eastern jetty at the Cheesequake Creek inlet; depth 0-3 inches.
RBS-SED101	MB5JX6	4/23/09	1133	Sediment sample collected from an area between the third jetty and the
				eastern jetty at the Cheesequake Creek inlet; depth 0-3 inches.
RBS-SED102	MB5JX7	4/23/09	1114	Sediment sample collected from an area between the third jetty and the
				eastem jetty at the Cheesequake Creek inlet; depth 0-3 inches.
RBS-SED103	MB5JX8	4/23/09	1106	Sediment sample collected from an area between the third jetty and the
				eastem jetty at the Cheesequake Creek inlet; depth 0-3 inches.
RBS-SED104	MB5JX9	4/23/09	1100	Sediment sample collected from an area between the third jetty and the
				eastem jetty at the Cheesequake Creek inlet; depth 0-3 inches.
RBS-SED105	MB5JY0	4/23/09	1051	Sediment sample collected from an area between the third jetty and the
				eastern jetty at the Cheesequake Creek inlet; depth 0-3 inches.
RBS-SED106	MB5JY1	4/23/09	1111	Sediment sample collected from an area between the third jetty and the
DDG GDD (05		1/22/22		eastern jetty at the Cheesequake Creek inlet; depth 0-3 inches.
RBS-SED107	MB5JY2	4/23/09	1119	Sediment sample collected from an area between the third jetty and the
DDC CED100	NAD ETYZ	1/02/00	1107	eastern jetty at the Cheesequake Creek inlet; depth 0-3 inches.
RBS-SED108	MB5JY3	4/23/09	1126	Sediment sample collected from an area between the third jetty and the
DDC CED100	MDETM	4/22/00	1101	eastern jetty at the Cheesequake Creek inlet; depth 0-3 inches.
RBS-SED109	MB5JY4	4/23/09	1121	Sediment sample collected from an area between the third jetty and the
RBS-SED110	MB5JY5	4/23/09	1137	eastern jetty at the Cheesequake Creek inlet; depth 0-3 inches.
KD3-SEDIIU	MBJIJ	4/23/09	1137	Sediment sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 0-3 inches.
RBS-SED111	MB5JY6	4/23/09	1135	Sediment sample collected from an area between the third jetty and the
MS/MSD	WID55 1 0	4/23/09	1133	eastern jetty at the Cheesequake Creek inlet; depth 0-3 inches.
1115/111515				MS/MSD for QA/QC purposes.
RBS-SED112	MB5JY7	4/23/09	1146	Sediment sample collected from an area between the third jetty and the
105 525112	,	1,25,65		eastern jetty at the Cheesequake Creek inlet; depth 0-3 inches.
RBS-SED113	MB5JY8	4/23/09	1149	Duplicate of sample RBS-SED112 for QA/QC purposes.
RBS-SED114	MB5JY9	4/23/09	1238	Sediment sample collected from an area between the third jetty and the
RDS SEDTIV	1411333 1 7	1,25,05	1230	eastern jetty at the Cheesequake Creek inlet; depth 0-3 inches.
RBS-SE D 115	MB5JZ0	4/23/09	1205	Sediment sample collected from an area between the third jetty and the
RES SEETIS	11120020	., 23, 05	1203	eastern jetty at the Cheesequake Creek inlet; depth 0-3 inches.
RBS-SED116	MB5JZ1	4/23/09	1206	Sediment sample collected from an area between the third jetty and the
100 000 110				eastern jetty at the Cheesequake Creek inlet; depth 0-3 inches.
RBS-SED117	MB5JZ2	4/23/09	1212	Sediment sample collected from an area between the third jetty and the
				eastern jetty at the Cheesequake Creek inlet; depth 0-3 inches.
RBS-SED118	MB5JZ3	4/23/09	1220	Sediment sample collected from an area between the third jetty and the
				eastern jetty at the Cheesequake Creek inlet; depth 0-3 inches.
RBS-SED119	MB5JZ4	4/23/09	1217	Sediment sample collected from an area between the third jetty and the
				eastern jetty at the Cheesequake Creek inlet; depth 0-3 inches.

		NELECTRATE PROGRAMMENT CONTROL OF THE PARTY.	Indiana.
RGANIC P NO.	DATE	TIME	COMMENTS
B5JZ5	4/21/09	1406	Sediment sample collected from an area between the third jetty and the eastern jetty at the Cheesequake Creek inlet; depth 0-3 inches.
B5JZ6	4/21/09	0913	Sediment sample collected from an area between the second jetty and the third jetty; depth 0-3 inches.
B5JZ7	4/21/09	0919	Sediment sample collected from an area between the second jetty and the third jetty; depth 0-3 inches.
B5JZ8	4/21/09	0923	Sediment sample collected from an area between the second jetty and
B5JZ9	4/21/09	0927	the third jetty; depth 0-3 inches. Sediment sample collected from an area between the second jetty and
35K00	4/21/09	0931	the third jetty; depth 0-3 inches. Sediment sample collected from an area between the second jetty and
35K01	4/21/09	0942	the third jetty; depth 0-3 inches. Sediment sample collected from an area between the second jetty and the third jetty; depth 0-3 inches.
35K02	4/21/09	0943	Sediment sample collected from an area between the second jetty and the third jetty; depth 0-3 inches.
35K03	4/21/09	0952	Sediment sample collected from an area between the second jetty and the third jetty; depth 0-3 inches.
35K04	4/21/09	0950	Sediment sample collected from an area between the second jetty and the third jetty; depth 0-3 inches.
35K05	4/21/09	0959	Sediment sample collected from an area between the second jetty and the third jetty; depth 0-3 inches.
35K06	4/21/09	1001	Sediment sample collected from an area between the second jetty and the third jetty; depth 0-3 inches. MS/MSD for QA/QC purposes.
35K07	4/21/09	1225 .	Sediment sample collected from an area between the second jetty and the third jetty; depth 0-3 inches.
35K08	4/21/09	1230	Duplicate of sample RBS-SED132 for QA/QC purposes.
35K09	4/21/09	1220	Sediment sample collected from an area between the second jetty and the third jetty; depth 0-3 inches.
35K10	4/21/09	1213	Sediment sample collected from an area between the second jetty and the third jetty; depth 0-3 inches.
35K11	4/21/09	1212	Sediment sample collected from an area between the second jetty and the third jetty; depth 0-3 inches.
35K12	4/21/09	1210	Sediment sample collected from an area between the second jetty and the third jetty; depth 0-3 inches.
35K13	4/21/09	1210	Sediment sample collected from an area between the second jetty and the third jetty; depth 0-3 inches.
35K14	4/21/09	1207	Sediment sample collected from an area between the second jetty and the third jetty; depth 0-3 inches.
35K15	4/21/09	1200	Sediment sample collected from an area between the second jetty and the third jetty; depth 0-3 inches.
35K16	4/21/09	1157	Sediment sample collected from an area between the second jetty and the third jetty; depth 0-3 inches.
35K17	4/21/09	1148	Sediment sample collected from an area between the second jetty and the third jetty; depth 0-3 inches.
35K18	4/21/09	1145	Sediment sample collected from an area between the second jetty and the third jetty; depth 0-3 inches.
	B5JZ5 B5JZ6 B5JZ7 B5JZ8 B5JZ8 B5JZ9	B5JZ5 4/21/09 B5JZ6 4/21/09 B5JZ7 4/21/09 B5JZ8 4/21/09 B5JZ8 4/21/09 B5JZ9 4/21/09 B5JZ9 4/21/09 B5K00 4/21/09 B5K01 4/21/09 B5K02 4/21/09 B5K03 4/21/09 B5K03 4/21/09 B5K04 4/21/09 B5K05 4/21/09 B5K05 4/21/09 B5K06 4/21/09 B5K07 4/21/09 B5K07 4/21/09 B5K08 4/21/09 B5K10 4/21/09 B5K10 4/21/09 B5K11 4/21/09 B5K11 4/21/09 B5K12 4/21/09 B5K13 4/21/09 B5K13 4/21/09 B5K14 4/21/09 B5K15 4/21/09 B5K15 4/21/09 B5K16 4/21/09	B5JZ5

SAMPLE	INORGANIC	ine.		
NUMBER		DATE	TIME	COMMENTS
RBS-SE D 144	MB5K19	4/21/09	0841	Sediment sample collected from an area between the first jetty and the
				second jetty, depth 0-3 inches.
RBS-SED145	MB5K20	4/21/09	0849	Sediment sample collected from an area between the first jetty and the
				second jetty; depth 0-3 inches.
RBS-SED146	MB5K21	4/21/09	0853	Sediment sample collected from an area between the first jetty and the
				second jetty; depth 0-3 inches.
RBS-SED147	MB5K22	4/21/09	0855	Sediment sample collected from an area between the first jetty and the
220 0521				second jetty; depth 0-3 inches.
RBS-SED148	MB5K23	4/21/09	0900	Sediment sample collected from an area between the first jetty and the
DDC CED140	MOSKOA	4/21/22	2025	second jetty; depth 0-3 inches.
RBS-SED149	MB5K24	4/21/09	0907	Sediment sample collected from an area between the first jetty and the
RBS-SED150	MDENOS	4/21/00	0007	second jetty; depth 0-3 inches.
KB3-3ED130	MB5K25	4/21/09	0907	Sediment sample collected from an area between the first jetty and the
RBS-SED151	MB5K26	4/21/09	1120	second jetty; depth 0-3 inches. Sediment sample collected from an area between the first jetty and the
MS/MSD	, IVIDSK20	4/21/09	1120	second jetty; depth 0-3 inches. MS/MSD for QA/QC purposes.
RBS-SED152	MB5K27	4/21/09	1129	Sediment sample collected from an area between the first jetty and the
RBS SED132	WIDSK27	1 -1/21/09	1129	second jetty; depth 0-3 inches.
RBS-SED153	MB5K28	4/21/09	1124	Duplicate of sample RBS-SED152 for QA/QC purposes.
RBS-SED154	MB5K29	4/21/09	1120	Sediment sample collected from an area between the first jetty and the
RDS-SED134	WIDSK29	7/21/09	1120	second jetty; depth 0-3 inches.
RBS-SED155	MB5K30	4/21/09	1112	Sediment sample collected from an area between the first jetty and the
1125 522 100	IVID TES	"=1,05	•••	second jetty; depth 0-3 inches.
	,			
RBS-SED156	MB5K31	4/21/09	1110	Sediment sample collected from an area between the first jetty and the
, ,				second jetty; depth 0-3 inches.
RBS-SED157	MB5K32	4/21/09	1100	Sediment sample collected from an area between the first jetty and the
				second jetty; depth 0-3 inches.
RBS-SED158	MB5K33	4/21/09	1103	Sediment sample collected from an area between the first jetty and the
				second jetty; depth 0-3 inches.
RBS-SED159	MB5K34	4/22/09	1220	Sediment sample collected from an area east of Margaret's Creek
•				between the creek and the Middlesex County pumping station; depth 0-
DDC CEDICO	MDSW25	4/22/00	1005	3 inches.
RBS-SED160	MB5K35	4/22/09	1225	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-
				3 inches.
RBS-SED161	MB5K36	4/22/09	1226	Sediment sample collected from an aréa east of Margaret's Creek
MDS-SEDIUI	MIDUKSU	7/44/03	1220	between the creek and the Middlesex County pumping station; depth 0-
		,		3 inches.
RBS-SED162	MB5K37	4/22/09	1231	Sediment sample collected from an area east of Margaret's Creek
10000000	IIII JIKU /		1231	between the creek and the Middlesex County pumping station; depth 0-
·				3 inches.
RBS-SED163	MB5K38	4/22/09	1238	Sediment sample collected from an area east of Margaret's Creek
				between the creek and the Middlesex County pumping station; depth 0-
				3 inches.

SAMPLE	INORGANIC			
NUMBER	CLP NO.	DATE	TIME	COMMENTS
RBS-SED164	MB5K39	4/22/09	1245	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches.
RBS-SED165	MB5K40	4/22/09	1251	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches.
RBS-SED166	MB5K41	4/22/09	1257	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches.
RBS-SED167	MB5K42	4/22/09	1305	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches.
RBS-SED168	MB5K43	4/22/09	1310	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches.
RBS-SED169	MB5K44	4/22/09	1319	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches.
RBS-SED170	MB5K45	4/22/09	1325	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches.
RBS-SED171 MS/MSD	MB5K46	4/22/09	1334	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches. MS/MSD for QA/QC purposes.
RBS-SED172	MB5K47	4/22/09	1335	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches.
RBS-SED173	MB5K48	4/22/09	1340	Duplicate of RBS-SED172 for QA/QC purposes.
RBS-SED174	MB5K49	4/22/09	1340	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches.
RBS-SED175	MB5K50	4/22/09	1345.	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches.
RBS-SED176	MB5K51	4/22/09	1352	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches.
RBS-SED177	MB5K52	4/22/09	1400	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches.
RBS-SED178	MB5K53	4/22/09	1411	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches.
RBS-SED179	MB5K54	4/22/09	1417	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches.

SAMPLE	INORGANIC			
NUMBER	CLP NO.	DATE	TIME	COMMENTS
RBS-SED180	MB5K55	4/22/09	1357	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches.
RBS-SED181	MB5K56	4/22/09	1349	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches.
RBS-SED182	MB5K57	4/22/09	1345	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches.
RBS-SED183	MB5K58	4/22/09	1340	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches.
RBS-SED184	MB5K59	4/22/09	1330	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches.
RBS-SED185	MB5K60	4/22/09	1329	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches.
RBS-SED186	MB5K61	4/22/09	1320	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches.
RBS-SED187	MB5K62	4/22/09	1317	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches.
RBS-SED188	MB5K63	4/22/09	1310	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches.
RBS-SED189	MB5K64	4/22/09	1309	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches.
RBS-SED190	MB5K65	4/22/09	1302	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches.
RBS-SED191 MS/MSD	MB5K66	4/22/09	1302	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches. MS/MSD for QA/QC purposes.
RBS-SED192	MB5K67	4/22/09	1250	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches.
RBS-SED193	MB5K68	4/22/09	1255	Duplicate of RBS-SED192 for QA/QC purposes.
RBS-SED194	MB5K69	4/22/09	1249	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches.
RBS-SED195	MB5K70	4/23/09	1143	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-3 inches.

SAMPLE	INORGANIC	DATE	TIME	COMMENTS
NUMBER	CLP NO.	DAIL	TIVIE	COMPENS
RBS-SED196	MB5K71	4/22/09	1237	Sediment sample collected from an area east of Margaret's Creek
				between the creek and the Middlesex County pumping station; depth 0-
PDC CED105	\ (D 51/ 50		1022	3 inches.
RBS-SED197	MB5K72	4/22/09	1233	Sediment sample collected from an area east of Margaret's Creek between the creek and the Middlesex County pumping station; depth 0-
				3 inches.
RBS-SED198	MB5K73	4/22/09	1231	Sediment sample collected from an area east of Margaret's Creek
KDS SED 19.0	WIDSIE75	1,22,03	1231	between the creek and the Middlesex County pumping station; depth 0-
				3 inches.
RBS-SED199	MB5K74	· 4/22/09	1220	Sediment sample collected from an area east of Margaret's Creek
	·			between the creek and the Middlesex County pumping station; depth 0-
				3 inches.
RBS-SED200	MB5K75	4/23/09	1059	Background sediment sample collected from an area suspected not to be
DDC CED201	MDEVIC	4/22/00	1110	influenced by past site activities; depth 0-3 in.
RBS-SED201	MB5K76	4/23/09	1112	Background sediment sample collected from an area suspected not to be influenced by past site activities; depth 0-3 in.
RBS-SED202	MB5K77	4/23/09	1123	Background sediment sample collected from an area suspected not to be
KDS-SLD202	WID5K//	4/23/07	1123	influenced by past site activities; depth 0-3 in.
RBS-SED203	MB5K78	4/23/09	1129	Background sediment sample collected from an area suspected not to be
				influenced by past site activities; depth 0-3 in.
RBS-SED204	MB5K79	4/23/09	1118	Background sediment sample collected from an area suspected not to be
				influenced by past site activities; depth 0-3 in.
RBS-SED205	MB5K80	4/23/09	1106	Background sediment sample collected from an area suspected not to be
772 2772		1/22/22		influenced by past site activities; depth 0-3 in.
RBS-SED206	MB5K81	4/22/09	1415	Sediment sample collected from an area east of Margaret's Creek
				between the creek and the Middlesex County pumping station; depth 0-3 inches.
RBS-SW25	MB5K86	4/23/09	1338	Surface water sample collected from an area between the third jetty and
MS/MSD	WIDSINGO .	1,23,03	1550	the eastern jetty at the Cheesequake Creek inlet. MS/MSD for QA/QC
		-		purposes.
RBS-SW25D	MB5K87	4/23/09	1,340	Surface water sample collected from an area between the third jetty and
MS/MSD		, -		the eastern jetty at the Cheesequake Creek inlet. MS/MSD for QA/QC
				purposes.
RBS-SW26	MB5K88	4/23/09	1344	Activity based surface water sample collected from an area between the
RBS-SW26D	MDSV90	4/22/00	1246	third jetty and the eastern jetty at the Cheesequake Creek inlet. Activity based surface water sample collected from an area between the
KDS-5W20D	MB5K89	4/23/09	1346	third jetty and the eastern jetty at the Cheesequake Creek inlet.
RBS-SW27	MB5K90	4/23/09	1355	Duplicate of sample RBS-SW26 for QA/QC purposes.
RBS-SW27D	MB5K91	4/23/09	1357	Duplicate of sample RBS-SW26D for QA/QC purposes.
RBS-SW28	MB5K92	4/23/09	1400	Activity based surface water sample collected from an area between the
KD5-5 W 20	MIDJK92	, TI 23/03	1700	third jetty and the eastern jetty at the Cheesequake Creek inlet.
RBS-SW28D	MB5K93	4/23/09	1402	Activity based surface water sample collected from an area between the
				third jetty and the eastern jetty at the Cheesequake Creek inlet.
.RBS-SW29	MB5K94	4/23/09	1410	Activity based surface water sample collected from an area between the
				third jetty and the eastern jetty at the Cheesequake Creek inlet.

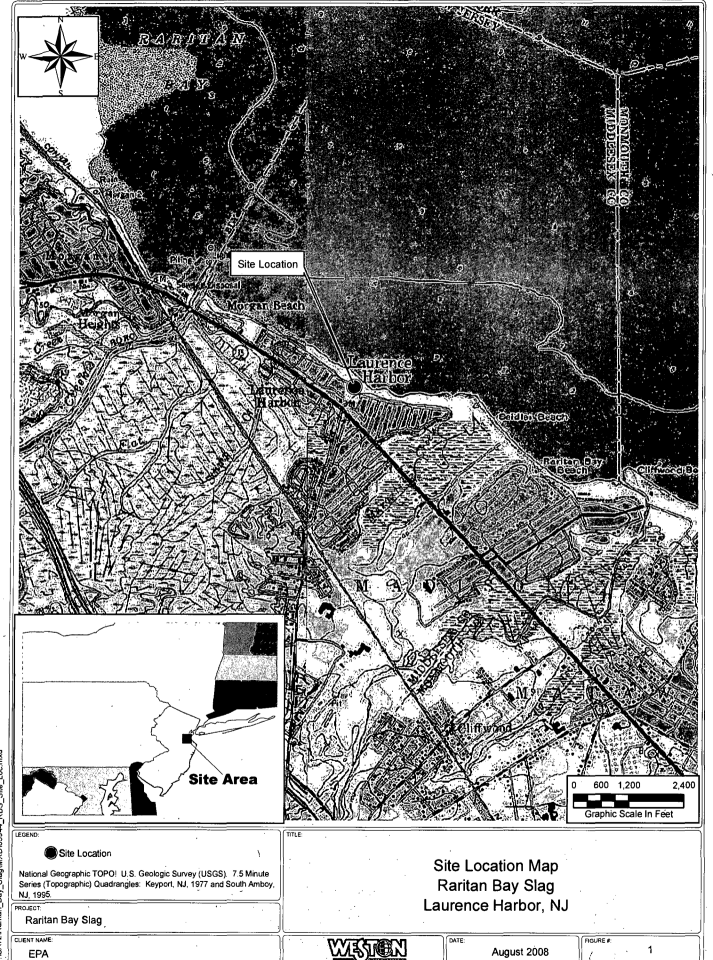
SAMPLE NUMBERINORGANIC CLP NO.DATETIMECOMMENTSRBS-SW29DMB5K954/23/091412Activity based surface water sample collected from an third jetty and the eastern jetty at the Cheesequake CreeRBS-SW30MB5K964/21/091231Activity based surface water sample collected from an second jetty and the third jetty.RBS-SW30DMB5K974/21/091233Activity based surface water sample collected from an second jetty and the third jetty.RBS-SW31MB5K984/21/091235Activity based surface water sample collected from an	eek inlet.
RBS-SW29D MB5K95 4/23/09 1412 Activity based surface water sample collected from an third jetty and the eastern jetty at the Cheesequake Cre RBS-SW30 MB5K96 4/21/09 1231 Activity based surface water sample collected from an second jetty and the third jetty. RBS-SW30D MB5K97 4/21/09 1233 Activity based surface water sample collected from an second jetty and the third jetty. RBS-SW31 MB5K98 4/21/09 1235 Activity based surface water sample collected from an	eek inlet.
RBS-SW30 MB5K96 4/21/09 1231 Activity based surface water sample collected from an second jetty and the third jetty. RBS-SW30D MB5K97 4/21/09 1233 Activity based surface water sample collected from an second jetty and the third jetty. RBS-SW31 MB5K98 4/21/09 1235 Activity based surface water sample collected from an activity based surface water sample collected from a	eek inlet.
RBS-SW30 MB5K96 4/21/09 1231 Activity based surface water sample collected from an second jetty and the third jetty. RBS-SW30D MB5K97 4/21/09 1233 Activity based surface water sample collected from an second jetty and the third jetty. RBS-SW31 MB5K98 4/21/09 1235 Activity based surface water sample collected from an	
RBS-SW30D MB5K97 4/21/09 1233 Activity based surface water sample collected from an second jetty and the third jetty. RBS-SW31 MB5K98 4/21/09 1235 Activity based surface water sample collected from an	
RBS-SW30D MB5K97 4/21/09 1233 Activity based surface water sample collected from an second jetty and the third jetty. RBS-SW31 MB5K98 4/21/09 1235 Activity based surface water sample collected from an	
RBS-SW31 MB5K98 4/21/09 1235 Activity based surface water sample collected from an	area between the
RBS-SW31 MB5K98 4/21/09 1235 Activity based surface water sample collected from an	
	area between the
second jetty and the third jetty.	
RBS-SW31D MB5K99 4/21/09 1237 Activity based surface water sample collected from an	area between the
second jetty and the third jetty.	
RBS-SW32 MB5KA0 4/21/09 1240 Surface water sample collected from an area between t	the second jetty
and the third jetty.	
RBS-SW32D MB5KA1 4/21/09 1242 Surface water sample collected from an area between t	the second jetty
and the third jetty.	<i>3 3</i>
RBS-SW33 MB5KA2 4/21/09 1245 Activity based surface water sample collected from an	area between the
second jetty and the third jetty.	•
RBS-SW33D MB5KA3 4/21/09 1247 Activity based surface water sample collected from an	area between the
second jetty and the third jetty.	
RBS-SW34 MB5KA4 4/21/09 1058 Surface water sample collected from an area between t	the first jetty and
the second jetty.	• •
RBS-SW34D MB5KA5 4/21/09 1100 Surface water sample collected from an area between t	the first jetty and
the second jetty.	
RBS-SW35 MB5KA6 4/21/09 1106 Activity based surface water sample collected from an	area between the
first jetty and the second jetty.	
RBS-SW35D MB5KA7 4/21/09 1108 Activity based surface water sample collected from an	area between the
first jetty and the second jetty.	•
RBS-SW36 MB5KA8 4/21/09 1112 Activity based surface water sample collected from an	area between the
first jetty and the second jetty.	
RBS-SW36D MB5KA9 4/21/09 1114 Activity based surface water sample collected from an	area between the
first jetty and the second jetty.	
RBS-SW37 MB5KB0 4/22/09 1410 Activity based surface water sample collected from are	
Margaret's Creek between the creek and the Middlese	x County
pumping station.	
RBS-SW37D MB5KB1 4/22/09 1412 Activity based surface water sample collected from are	
Margaret's Creek between the creek and the Middlese	ex County
pumping station.	
RBS-SW38 MB5KB2 4/22/09 1349 Activity based surface water sample collected from are	
Margaret's Creek between the creek and the Middlese	ex County
pumping station.	
RBS-SW38D MB5KB3 4/22/09 1351 Activity based surface water sample collected from are	
Margaret's Creek between the creek and the Middlese	x County
pumping station. PDG GW20 MD5KP4 A/22/00 1228 Surface water courtle collected from case cost of Mass	
RBS-SW39 MB5KB4 4/22/09 1328 Surface water sample collected from area east of Marg	
between the creek and the Middlesex County pumping	
RBS-SW39D MB5KB5 4/22/09 1330 Surface water sample collected from area east of Marg	-
between the creek and the Middlesex County pumping	z station.

SAMPLE NUMBER	INORGANIC CLP NO.	DATE	TIME	COMMENTS
RBS-SW40	MB5KB6	4/22/09	1308	Activity based surface water sample collected from area east of Margaret's Creek between the creek and the Middlesex County pumping station.
RBS-SW40D	MB5KB7	4/22/09	1310	Activity based surface water sample collected from area east of Margaret's Creek between the creek and the Middlesex County pumping station.
RBS-SW41	MB5KB8	4/22/09	1246	Activity based surface water sample collected from area east of Margaret's Creek between the creek and the Middlesex County pumping station.
RBS-SW41D	MB5KB9	4/22/09	1248	Activity based surface water sample collected from area east of Margaret's Creek between the creek and the Middlesex County pumping station.
RBS-RIN05	MB5KC8	4/20/09	1330	Rinsate blank (dedicated, disposable plastic scoop and tray) for QA/QC purposes.
RBS-RIN06	MB5KC9	4/21/09	1455	Rinsate blank (dedicated, disposable plastic scoop and tray) for QA/QC purposes.
RBS-RIN07	MB5KD0	4/22/09	1155	Rinsate blank (dedicated, disposable plastie scoop and tray) for QA/QC purposes.
RBS-RIN08	MB5KD1	4/23/09	1330	Rinsate blank (dedicated, disposable plastic scoop and tray) for QA/QC purposes.

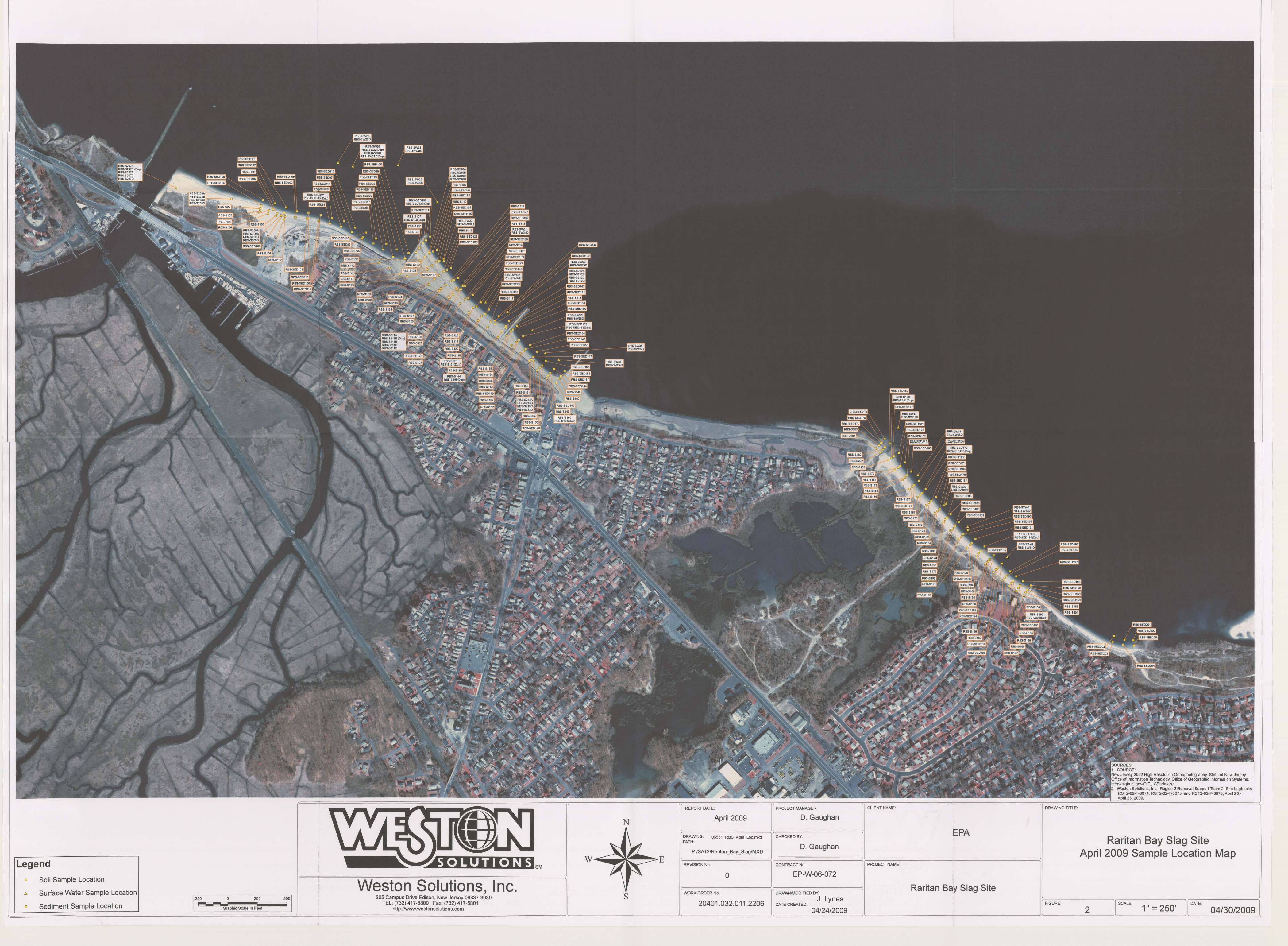
Notes: Surface water sample numbers containing a 'D' (RBS-SW25D) indicates that the samples were analyzed for Dissolved Metals.

SITE LOCATION AND SAMPLE LOCATION MAPS

SITE LOCATION AND SAMPLE LOCATION MAPS



P:\SAT2\Rantan_Bay_Slag\MXD\05944_RBS_Site_Loc.mxd



ATTACHMENT 1

TRAFFIC REPORTS/CHAIN OF CUSTODY RECORDS/ FEDEX AIRBILLS

Case No: 38476

DAS No:

Region: Project Code:	2	Date Shipped:	09-04-20 Fed E x	Chain of Custody	Record	Sampler Signature:	00
Account Code:		Airbill:	8627 4314 8293	Relinguished By	(Date / Time)	Received By	(Date / Time)
CERCLIS ID: Spill ID:	NJN000206276 A205	Shipped to:	Bonner Analytical Testing Company	1 / 4	/20/07 1415	FedEx	4/82/05/415
Site Name/State:	Raritan Bay Slag Site/NJ		2703 Oak Grove Rd	2 / /			
Project Leader: Action:	Dan Gaugtian Integrated Assessment (IA)		Hattiesburg MS 39402 (601) 264-2854	3			
Sampling Co:	WESTON - RST 2		•	4			•

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION		E/TIME	ORGANIC SAMPLE No.	QC Type
мв5ЈН5	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S99	S: 09-04-20	8:55		
MB5JH6	Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S100	S: 09-04-20	8:58,	,	
MB5JH7	Scott Snyder Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S101	S: 09-04-20	8:50		- · · · ·
MB5JH8	Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S102	S: 09-04-20	8:45 🚜		 , . ·
MB5JH9	Scott Snyder Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7) -	(Ice Only) (1)	RBS-S103	S: 09-04-20	8:55 €		
MB5JJ0	Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S104	S: 09-04-20	8:51		
MB5JJ1	Scott Snyder Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S105	S: 09-04-20	8:50		<u>.</u>
MB5JJ2	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S106	S: 09-04-20	8:45	· -	<u>.</u>
MB5JJ3	Surface Soil (0-24")/ Scott Snyder	L/Ģ	In (soil) (7)	(Ice Only) (1)	RBS-S107	S: 09-04-20	9:40		-
MB5JJ4	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S108	S: 09-04-20	9:45	•	Field Duplicate

Shipment for Case Complete? N	Saniple(s) to be used for laboratory QC: MB5JH5	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
In (soil) = TAL inorgani	cs (soil)		

TR Number: 2-344931618-042009-0001

Case No: 38476
DAS No:

Region: Project Code:	2	Date Shipped: Carrier Name:	09-04-20 FedEx	Chain of Custody R	ecord	Sampler Signature:	
Account Code:		Airbill:	8627 4314 8293	Relinquished By	(Date / Time)	Received By	(Date / Time)
CERCLIS ID:	NJN000206276	Shipped to:	Bonner Analytical Testing	1	12 1415	50	4) 26/09/14/5
Spill ID:	A205		Company	7: 7/8	3/27/17/5	1 CCX	415010,140
Site Name/State:	Raritan Bay Slag Site/NJ	, ,	2703 Oak Grove Rd	2 /			,
Project Leader:	Dan Gaughan	(Hattiesburg MS 39402 (601) 264-2854	3	Nac 1		
Action:	Integrated Assessment (IA)		(001) 204-2034			<u> </u>	· · · · · · · · · · · · · · · · · · ·
Sampling Co:	WESTON - RST 2	,		4	•		•

INORGANIC SAMPLE No.	MATRIX/ Sampler	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAGNo./ PRESERVATIVE/ Bottles	STATION LOCATION		E COLLECT TE/TIME	ORGANIC SAMPLE No.	QC Type
MB5JJ5	Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S109	S: 09-04-20	10:01 à		
MB5JJ6	Scott Snyder Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S110	S: 09-04-20	10:11 0		~
MB5JJ7	Scott Snyder Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S111	S: 09-04-20	10:22		• • • • • • • • • • • • • • • • • • •
MB5JJ8	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S112	S: 09-04-20	10:40	-	
MB5JJ9	Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S113	8: 09-04-20	10:37		
MB5JK0	Scott Snyder Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S114	S: 09-04-20	10:40		· <u></u>
MB5JK1	Scott Snyder Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S115	S: 09-04-20	10:48		
MB5JK2	Scott Snyder Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S116	S: 09-04-20	10:50		·
	Scott Snyder	-	_	3				_	

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB5JH5	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
In (soil) = TAL inorganic	s (soil)	1	•

TR Number: 2-344931618-042009-0001

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F2V5.1.047 Page 2 of 2

Case No:

38476

DAS No:

Region: Project Code:	2	Date Shipped: Carrier Name:	09-04-20 FedEx	Chain of Custody	Record	Sampler Signature:	
Account Code:		Airbill:	S627 4314 8293	Relinquished By	(Date / Time)	Received By	(Date / Time)
CERCLIS ID: Spill ID:	NJN000206276	Shipped to:	Bonner Analytical Testing	1	1/00/02 1415	FLZEX.	4/2-109 1415
Site Name/State:	A205 Raritan Bay Slag Site/NJ		Company 2703 Oak Grove Rd	2			
Project Leader: Action:	Dan Gaughan Integrated Assessment (IA)		Hattiesburg MS 39402	3			
Sampling Co:	WESTON - RST 2			4			

INORGANIC SAMPLE No.	MATRIX/ Sampler	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles		STATION LOCATION		COLLECT -	ORGANIC SAMPLE No.	QC Type
MB5JK3	Surface Soil . (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-S117	S: 09-04-20	10:52		
MB5JK4	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-S11S	S: 09-04-20	10:55		· · · · · · · · · · · · · · · · · ·
MB5JK5	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-S119	S: 09-04-20	10:5S <i>•</i>	. •	
MB5JK6	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	<i>;</i>	RBS-S120	S: 09-04-20	11:03 ·		- € ;
MB5JK7	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-S121	S: 09-04-20	11:06 '		Field Duplicate
MB5JK8	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-S122	S: 09-04-20	11:05		-
MB5JK9	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-S123	S: 09-04-20	11:06	. :	
MB5JL0	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-S124	S: 09-04-20	11:10 -		
MB5JL1	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-S125	S: 09-04-20	11:10	* * * * * * * * * * * * * * * * * * *	
MB5JL2	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-S126	S: 09-04-20	11:12		

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB5JK5, MB5JM5	Additional Saynpler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
In (soil) = TAL Inorganic	s (soil), Inorg (aq) = TAL Inorganics (aqueous)		

TR Number: 2-344931618-042009-0002

Case No:

38476

DAS No:

Region: Project Code: Account Code: CERCLIS ID: Spill ID: Site Name/State: Project Leader:	NJN000206276 A205 Raritan Bay Slag Site/NJ Dan Gaughan	Date Shipped: Carrier Name: Airbill: Shipped to:	09-04-20 FedEx 8627 4314 8293 Bonner Analytical Testing Company 2703 Oak Grove Rd Hattiesburg MS 39402	Chain of Custody F	(Date/Time)	Sampler Signature: Received By	(Date / Time)
Project Leader: Action: ,	Dan Gaughan Integrated Assessment (IA)		(601) 264-2854	3			
Sampling Co:	WESTON - RST 2			4			

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAGNo./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	ORGANIC SAMPLE No.	QC Type
MB5JL3	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S127	S: 09-04-20 11:24		
MB5JL4	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S128	S: 09-04-20 11:31		F
MB5JL5	Surface Soil (0-24")/	L/ ₍ G	In (soil) (7)	(Ice Only) (1)	RBS-S129	S: 09-04-20 11:39 •		-
MB5JL6	Scott Snyder Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S130	S: 09-04-20 11:46 '		· ·
MB5JL7	Scott Snyder Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S131	S: 09-04-20 11:46 ·		
MB5JL8	Scott Snyder Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S132	S: 09-04-20 11:42	•	
MB5JL9	Scott Snyder Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S133	S: 09-04-20 11:36		2- '
MB5JM0	Scott Snyder Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S134	S: 09-04-20 11:25		
MB5JM1	Scott Snyder Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S135	·S; 09-04-20 11:23		
MB5JM2	Scott Snyder Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S136	S: 09-04-20 11:15	<i>;</i>	

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB5JK5, MB5JM5	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
In (soil) = TAL Inorganic	s (soil), Inorg (aq) = TAL Inorganics (aqueous)		

TR Number: 2-344931618-042009-0002 REGION CO

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Case No:

38476

DAS No:

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Region: Project Code:	2	Date Shipped: Carrier Name:	09-04-20 FedEx	Chain of Custody	Record	Sampler Signeture:	
Account Code:		Airbill:	8627 4314 8293	Relinquished By	(Date / Time)	Received By	(Date / Time)
CERCLIS ID: Spill ID:	NJN000206276	Shipped to:	Bonner Analytical Testing	1	w/ex/22 1415	FLZEX	4/20/09 1915
Site Name/State:	A205 Raritan Bay Slag Site/NJ		Company 2703 Oak Grove Rd	2	7 7		
Project Leader: Action:	Dan Gaughan Integrated Assessment (IA)	·.	Hattiesburg MS 39402 (601) 264-2854	3		7	
Sampling Co:	WESTON - RST 2		· · · · · · · · · · · · · · · · · · ·	4			

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles		STATION LOCATION		ECOILECT TE/TIME	ORGANIC SAMPLE No.	QC Type
MB5JM3	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	·	R BS-S137	S: 09-04-20	11:1S		· · ·
MB5JM4	Surface Soil · (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)		RBS-S138	S: 09-04-20	11:30 ′		
MB5JM5	Scott Snyder Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)		RBS-S139	S: 09-04-20	11:36		
MB5JM6	Scott Snyder Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	•	RBS-S140	S: 09-04-20	11:41 '		-
MB5JM7	Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)		RBS-S141	S: 09-04-20	11:45		
MB5JM8	Scott Snyder Surface Soil (0-24")/	L∕G	In (soil) (7)	(Ice Only) (1)	%	RBS-S142	S: 09-04-20	11:50	•	
мв5Јм9	Scott Snyder Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)		RBS-S143	S: 09-04-20	11:53		
MB5JN0	Scott Snyder Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	-	RBS-S144	S: 09-04-20	10:59		
MB5JN1	Scott Snyder Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)		RBS-S145	S: 09-04-20	11:04		Field Duplicate
MB5KC8	Scott Snyder Field QC/ Scott Snyder	L/G	Inorg (aq) (7)	(HNO3) (1)		RBS-RIN05	S: 09-04-20	13:30		Rinsate

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB5JK5, MB5JM5	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
In (soil) = TAL Inorganio	s (soil), Inorg (aq) = JAL inorganics (aqueous)		

TR Number: 2-344931618-042009-0002

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Case No: 38476

DAS No:

Region: 2 Project Code: Account Code: CERCLIS ID: NJN000206276 Spill ID: A205 Site Name/State: Raritan Bay Slag Site/NJ Project Leader: Dan Gaughan Action: Integrated Assessment (IA) Sampling Co: WESTON - RST 2	Date Shipped: 09-04-21 Carrier Name: FedEx Airbill: 8627 4314 8308 Shipped to: Liberty Analytical Corporation 501 Madison Avenue Cary NC 27513 (919) 379-4100	Relinquished By (Date / Time) 1	Santpler Sigiature: Received By (Date / Time) FCZEX 4 21 04 Vot
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INORGANIC SAMPLE No	MATRIX/ Sampler	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION		ECOLLECT TE/TIME	ORGANIC SAMPLE No.	QC Type
MB5JN4	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S148	8: 09-04-21	8:04		-
MB5JN5	Surface Soil (0-24")/ Scott Snyder	, L/G	In (soil) (7)	(Ice Only) (1)	RBS-S149	8: 09-04-21	8:01		· ·
MB5JN6	Surface Śoil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-8150	8: 09-04-21	8:08		<u></u>
MB5JN7	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RB8-8151	8; 09-04-21	8:10	. •	
MB5JN8	Surface Soil (0-24")/ Scott Snyder	L∕G	In (soil) (7)	(Ice Only) (1)	RB8-8152	8: 09-04-21	8:12		
MB5JN9	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S153	8: 09-04-21	8:14	:	.
MB5JP0	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-8154	8: 09-04-21	8:19		· -
MB5JP1	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RB8-S155	8: 09-04-21	8:21		
MB5JP2	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-8156	8: 09-04-21	8:24		-
MB5JP3	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S157	8: 09-04-21	8:25		<u>u</u> *

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB5JP5	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
in (soil) = TAL inorgan	cs (soil)		

TR Number: 2-344931618-042109-0003

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Case No: 38476
DA8 No:

Region: Project Code:	2	Date Shipped: Carrier Name:		Chain of Custody Record	Sampler Signature:		
Account Code:		Airbill:	8627 4314 8308	Relinquished By (Date / Time)	Received By (Date / Time)		
CERCLIS ID: Spill ID: Site Name/State:	NJN000206276 A205	Shipped to:	Liberty Analytical Corporation	1 ff 4/21/08 1640	FedEx 4/21/05 1010		
Project Leader:	Raritan Bay Slag Site/NJ	. [501 Madison Avenue Cary NC 27513				
Action:	Dan Gaughan Integrated Assessment (IA)		(919) 379-4100	3			
Sampling Co:	WESTON - RST 2			4			

INORGANIC SAMPLE No.	MATRIX/ Sampler	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION			ORGANIC SAMPLE No.	QC Type	
MB5JP4	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S158	8: 09-04-21	8:30			
MB5JP5	Surface Soil (0-24")/ Scott Snyder	L/G.	In (soil) (7)	(Ice Only) (1)	RBS-S159	8: 09-04-21	8:32			
MB5JP6	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S160	8: 09-04-21	8:35		* _	
MB5JP7	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S161	S: 09-04-21	8:40		Field Duplicate	
MB5JP8	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S162	8: 09-04-21	8:46		-	
MB5K19	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED144	8: 09-04-21	8:41			
MB5K20	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED145	8: 09-04-21	8:49		<u>-</u> -	
MB5K21	Sediment/ Scott Snyder	L∕G	In (soil) (7)	(Ice Only) (1)	RB8-8ED146	S: 09-04-21	8:53		-	

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB5JP5	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
In (soil) = TAL Inorganic	s (soil)		

TR Number: 2-344931618-042109-0003

Case No: 38476

DAS No:

Region: 2 Project Code: Account Code: CERCLIS ID: NJN000206276 Spill ID: A205 Site Name/State: Raritan Bay Slag Site/NJ Project Leader: Dan Gaughan Action: Integrated Assessment (IA) Sampling Co: WESTON - RST 2 Date Shipped: 09-04-21 Carrier Name: FedEx Airbill: 8627 4314 8308 Shipped to: Liberty Analytical Corporation 501 Madison Avenu Cary NC 27513 (919) 379-4100	Chain of Custody Record Relinquished By (Date / Time) 1	Sampler Signature: Received By (Date / Time)
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INORGANIC SAMPLE No.	AMPLE No. SAMPLER TYPE TURNAROUND PRESERVATIVE/ Bottles		STATION LOCATION	SAMPLE COLLECT DATE/TIME		ORGANIC SAMPLE No.	QC Type			
MB5JZ6	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED121	S: 09-04-21	9:13		, 	•
MB5JZ7	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	R B8-SED122	8: 09-04-21	9:19		·	
MB5JZ8	Sediment/ Scott Snyder	Ľ/G	In (soil) (7)	(Ice Only) (1)	RBS-SED123	S: 09-04-21	9:23		<u>-</u>	٠.
MB5JZ9	Sediment/ Scott Snyder	ĽG	In (soil) (7)	(Ice Only) (1)	RBS-SED124	8: 09-04-21	9:27	· · ·		
MB5K00	Sedirnent/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED125	S: 09-04-21	9:31			
MB5K01	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED126	S: 09-04-21	9:42		 ,	
MB5K02	Sediment/ Scott Snyder	` L/Ġ	In (soil) (7)	(Ice Only) (1)	RBS-SED127	8: 09-04-21	9:43			÷
MB5K03	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED128	8: 09-04-21	9:52			
MB5K04	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED129	8: 09-04-21	9:50		·	
MB5K05	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-8ED130	S: 09-04-21	9:59			٠.
MB5K06	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RB8-SED131	8: 09-04-21	10:01			

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB5K06	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
In (soil) = TAL inorgan	ics (soil), Inorg (aq) = TAL Inorganics (aqueous)		

TR Number: 2-344931618-042109-0004

38476 Case No:

				DAS No:			
Region: Project Code: Account Code: CERCLIS ID: Spill ID: Site Name/State: Project Leader: Action: Sampling Co.	NJN000206276 A205 Raritan Bay Slag Site/NJ Dan Gaughan Integrated Assessment (IA)	Carrier Name: Fed Airbill: 862 Shipped to: Libe Corr 501 Carry	14-21 Ex 7 4314 8308 Intry Analytical poration Madison Avenue 9 NC 27513 1) 379-4100	Relinquished By 1 2 3	(Date / Time)	Sampler Signature:	(Date / Time)

INORGANIC SAMPLE No.	MATRIX/ Sampler	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles			SAMPLE COLLECT DATE/TIME		QC Type
MB5K07	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED132	8: 09-04-21	12:25		
MB5K08	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED133	8: 09-04-21	12:30	•	Field Duplicate
MB5K09	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED134	S: 09-04-21	12:20		-
MB5K22	Sediment/ Scott Snyder	L∕G	in (soil) (7)	(Ice Only) (1)	RBS-SED147	S: 09-04-21	8:55	•	
MB5K23	Sediment/ Scott Snyder	L∕G	In (soil) (7)	(Ice Only) (1)	RB8-SED148	8: 09-04-21	9:00		
MB5K24	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Ohly) (1)	RBS-SED149	S: 09-04-21	9:07		
MB5K25	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED150	S: 09-04-21	9:07		-
MB5KC9	Field QC/ Scott Snyder	L/G	Inorg (aq) (7)	(HNO3) (1)	RB8-RIN06	8: 09-04-21	14:55	•	Rinsate

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB5K06	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
In (soil) = TAL inorganio	s (soil), Inorg (aq) = TAL Inorganics (aqueous)		

TR Number: 2-344931618-042109-0004

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Project Code:

Region:

USEPA Contract Laboratory Program Inorganic Traffic Report & Chain of Custody Record

Date Shipped:

Carrier Name:

09-04-21

FedEx

Case No: 38476
DAS No:

Sampler

Sigiature:

Chain of Custody Record

CERCLIS ID: Spill ID: Site Name/State Project Leader: Action: Sampling Co:	NJN000206 A205 de: Raritan Bay : Dan Gaugh	ly Slag Site/NJ han Assessment (l	·	Airbill: Shipped to:	S627 4314 S30S Liberty Analytical Corporation 501 Madison Ave Cary NC 27513 (919) 379-4100	l enue	1 2 3 4	(Bale / 1)		∠2Ēχ -	-1/21/cm	(cqc)
INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG N PRESERVATIV		STATION LOCATION		PLE COLLECT ATE/TIME	ORGANIC SAMPLE N		QC Type	
MB5K10	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-SED135	S: 09-04-21	12:13				
MB5K11	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-SED136	S: 09-04-21	12:12				
MB5K12	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-SED137	S: 09-04-21	12:10			·	
MB5K13	Sediment/ Scott Snyder	Ľ∕G	In (soil) (7)	(Ice Only) (1)		RBS-SED13S	S: 09-04-21	12:10		-	· - · ·	
MB5K14	Sediment/- Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-SED139	S: 09-04-21	12:07		• .		~ <i>:</i>
	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-SED140	S; 09-04-21	12:00			<u></u>	-
	Sediment/ Scott Snyder	L/G :	In (soil) (7)	(Ice Only) (1)		RBS-SED141	S: 09-04-21	11:57		·	·	
MB5K17	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-SED142	S: 09-04-21	11:16 }	भेट अभा			
MB5K1S	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-SED143	S: 09-04-21	-44: 46—— [1145			
MB5K26	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-SED151	S: 09-04-21	11:20	٠ اعلال	•		
MB5K27	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-SED152	S: 09-04-21	11:29				
Shipment for Case Complete? N	Sample(s		for laboratory QC:		Additional Samples	r Signature(s):	_		Chain	of Custody S	Seal Number:	
Analysis Key:	Concent	tration: L =	Low, M = Low/Medium	n, H = High	Type/Designate:	Composite = C, C	Grab = G		Ship	ment Iced?		

TR Number: 2-344931618-042109-0005

In (soil) = TAL Inorganics (soil)

Case No: 38476

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Region: Project Code:	2	Date Shipped: Carrier Name:	09-04-21 FedEx	Chain of Custody Re	ecord	Sampler Signature:	
Account Code:		Airbill:	S627 4314 S30S	Relinquished By	(Date / Time)	Received By	(Date / Time)
CERCLIS ID:	NJN000206276	Shipped to:	Liberty Analytical	1 000	09 1640	G \ C \ 6	1-1
Spill ID:	· A205		Corporation	F 7 4/21/	01 1690	1-55 CX	1/51/00100
Site Name/State:	Raritan Bay Slag Site/NJ	,	501 Madison Avenue	2 / /			
Project Leader:	Dan Gaughan		Cary NC 27513	3			
Action:	Integrated Assessment (IA)		(919) 379-4100			<u> </u>	
Sampling Co:	WESTON - RST 2	,		4	•		

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAGNo./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DA'IE/TIME	ORGANIC SAMPLE No.	QC Type
MB5K28	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED153	S: 09-04-21 11:24		Field Duplicate
MB5K29	Sediment/ Scott Snyder	L∕G	In (soil) (7)	(Ice Only) (1)	RBS-SED154	S: 09-04-21 11:20		<u></u>
MB5K30	Sediment/ Scott Snyder	L/G ·	In (soil) (7)	(Ice Only) (1)	RBS-SED155	S: 09-04-21 11:12		. <u> </u>
MB5K31	Sediment/ Scott Snyder	L∕G	In (soil) (7)	(Ice Only) (1)	RBS-SED156	S: 09-04-21 11:10	· .	
MB5K32	Sediment/ Scott Snyder	, L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED157	S: 09-04-21 11:00		
MB5K33	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED158	S: .09-04-21 11:03		- , .

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB5K26	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
In (soil) = TAL Inorganic	s (soil)		

TR Number: 2-344931618-042109-0005

38476 Case No: DAS No:

Sampler

Chain of Custody Record

Project Code:	2	•		Date Shipped: Carrier Name:	09-04-21 FedEx		Chain of Custod	y R ecord	Sampler	I for	
Account Code:				Airbill:	8627 4314 830	8.	Relinquished By	(Date / T	ime) Received	dBy / (Date/T	ime)
CERCLIS ID: Spill ID:	NJN000 A205	206276		Shipped to:	Liberty Analytic	al	1 /6 4	ki for 169	10 Fiz	Ex 4/21/091	40
Site Name/State		Bay Slag Site	/NJ		Corporation 501 Madison A		2				
Project Leader:	Dun Ob	_	483		Cary NC 27513 (919) 379-4100		3				
Action: Sampling Co:		ted Assessme DN - RST 2	nt (IA)		•		4		i.		
INORGANIC SAMPLE No.	MATRIX Sample		ANALYSIS/ TURNAROUND	TAG PRESERVAȚ		STATION LOCATION		E COLLECT TE/DME	ORGANIC SAMPLE No.	QC Type	
MB5JW7	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-SED92	8: 09-04-21	14:09		-	
MB5JW8	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-SED93	S: 09-04-21	14:15		Field Duplicate	
MB5JW9	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-SED94	S: 09-04-21	14:20			
MB5JX0	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	•	RBS-SED95	S: 09-04-21	14:30			
MB5JX4	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-SED99	S: 09-04-21	14:02			
MB5JZ5	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-SED120	8: 09-04-21	14:06		-	
MB5K96	Surface Water Scott Snyder		Inorg (aq) (7)	(HNO3) (1)		RBS-SW30	8: 09-04-21	12:31	•		
MB5K97	Surface Water Scott Snyder		DTAL (7)	(HNO3) (1)		RBS-SW30D	8: 09-04-21	12:33 /			•
MB5K98	Surface Wate Scott Snyder		Inorg (aq) (7)	(HNO3) (1)		RBS-SW31	S: 09-04-21	12:35		<u>.</u>	
MB5K99	Surface Water Scott Snyder		DTAL (7)	(HNO3) (1)		RBS-SW31D	S: 09-04-21	12:37		. 	
MB5KA0 ∴ J	Surface Water Scott Snyder		Inorg (aq) (7)	(HNO3) (1)		RBS-SW32	S: 09-04-21	12:40		-	
Shirm Africa	· · ·			··		. •					
Shipment for Case Complete? N	, Sam _l	ple(s) to be use	d for laboratory QC:		Additional Samp	ler Signature(s):			Chain of C	Custody Seal Number:	-
Analysis Key:	Cone	centration: L	= Low, M = Low/Medium	ı, H = Hıgh	Type/Designate	: Composite = C,	Grab = G	 	Shipment	lced?	

TR Number: 2-344931618-042109-0006

DTAL = Dissolved Metals (aqueous), in (soil) = TAL Inorganics (soil), Inorg (aq) = TAL Inorganics (aqueous)

Region:

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Case No:	38476	D
DAS No:	•	

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Region: Project Code:		Date Shipped:	09-04-21	Chain of Custody Rec	ord	Sampler Signature:
Account Code:	•	Carrier Name: Airbill:	FedEx 8627 4314 8308	Relinquished By	(Date / Time)	Received By (Date / Time)
CERCLIS ID: Spill ID:	NJN000206276 A205	Shipped to:	Liberty Analytical	1 / 4/2/2	1640	FEZEX 4/21/09/40
Site Name/State:	Raritan Bay Slag Site/NJ		Corporation 501 Madison Avenue	2/////		
Project Leader: Action:	Dan Gaughan Integrated Assessment (IA)		Cary NC 27513 (919) 379-4100	3	· ·	
Sampling Co:	WESTON - RST 2			4		

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No. / PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COL DATE/TIM		ORGANIC SAM P LE No.	QC Type	.,
MB5KA1	Surface Water/ Scott Snyder	L/G	DTAL (7)	(HNO3) (1)	RBS-SW32D	S: 09-04-21 12	2:42	٠.		
MB5KA2	Surface Water/ Scott Snyder	L/G	Inorg (aq) (7)	(HNO3) (1)	RBS-8W33	8: 09-04-21 12	2:45		-	• *
мв5ка3	Surface Water/ Scott Snyder	L/G	DTAL (7)	(HNO3) (1)	RBS-SW33D	8: 09-04-21 12	2:47			
MB5KA4	Surface Water/ Scott Snyder	L/G	Inorg (aq) (7)	(HNO3) (1)	RBS-SW34	S: 09-04-21 10):58			
MB5KA5	Surface Water/ Scott Snyder	L/G	DTAL (7)	(HNO3) (1)	RBS-SW34D	8: 09-04-21 11	1:00			
MB5KA6	Surface Water/ Scott Snyder	L/G	Inorg (aq) (7)	(HNO3) (1)	RB8-8W35	8: 09-04-21 11	1:06		 	
MB5KA7	Surface Water/ Scott Snyder	L/G ;	DTAL (7)	(HNO3) (1)	RBS-SW35D	8: 09-04-21 11	1:08		· 	•
MB5KA8	Surface Water/ Scott Snyder	ĽG	Inorg (aq) (7)	(HNO3) (1)	RBS-SW36	8: 09-04-21 11	1:12		· <u>.</u>	
МВ5КА9	Surface Water/ Scott Snyder	ĽG	DTAL (7)	(HNO3) (1)	RBS-SW36D	S: 09-04-08 11	:14			
2						DZ ₇				

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:
		Dwl//	
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
DTAL = Dissolved Meta	s (aqueous), In (soil) = TAL Inorganics (soil), Inorg (aq) = TA	AL Inorganics (aqueous)	

TR Number: 2-344931618-042109-0006
PR provides preliminary results. Requests for preliminary results will increase analytical costs. **TR Number:**

FedEx.	US Airbill
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" Express Tracking Number 8627 4314 8318	표 [립] Senders Copy
From Please print and press hard	4a Express Packages Senrice Packages up to 150 lbs.
Date 4 21 09 Sender's FedEx Account Number 331961070168168205 ONLY	FedEx Priority Overnight Next business merine, "Friday shipman will be delinered on Monday unless ATURIDAY Delinery's minetal. Senuriay Delinery NOT sveitable. FedEx Standard Overnight Next business affermance Senuriay Delinery NOT sveitable. FedEx First Overnight Edularing Delinery Standard delivery to satisfact locations " Stituning Delinery NOT available.
Sender's Scott Snyder Phone 1732/417-5'800	FedEx 2pay FedEx Express Saver Second business day: "Trunkdey shipments sed but delivered on Monday unless SATURDAY Delivery is selected. FedEx Express Saver Trunkdey shipments sed but delivered on Monday unless SATURDAY Delivery is selected. FedEx Express Saver Trunkdey Trunk
Company Western Sestutions Inc.	4b Express Freight Service Packages over 150 lbs.
Address 205 Campus Dr.	FedEx IDay Freight* Next business over* First y cl. immerits with be delibered on wondey writess SATI IDAY (nativery b selected. FedEx 2Day Freight Second business dey* Third sday selected writes SATI IDAY (nativery b selected. FedEx 3Day Freight FedEx 3Day Freight FedEx 3Day Freight Setherday Defective Miles ing.** Setherday Defective MIF predictable.
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Recipients Name Joan Portic Phone 1919 379-4080	NOT Available for at FedEx Location FedEx Standard Demoist FedEx Control of FedEx Control of FedEx Control of FedEx Control of FedEx FedEx Control of FedEx FedEx Control of Fed
Company Liberty Analytical Corp.	Does thin still primeric cookalo dispessacions goods? Ons box must be checked No Yes Stipper 5 Declar ston Day Ice Day Ice Spring 1 Declar ston On required.
Recipient's Address	Dangerous goods (including dry ice) cannot be shapped in FedEx peckaging. 7 Payment Bill fox
Wa cannot deliver to PO, boxes or PO, ZIP codes. Dept/Floor/Suitar/Room Address 5 CO 1	Sender Recipient Third Party Cand It Card Card Card Card Card Card Card Card
To request a package be hald at a specific FedEx location, print FedEx addrass hare.	Foder Acet No. 396778 725
City Cary State NC ZIP 27513	Total Pockages Total Weight Total De dared Value:
8	\$ <u>\$</u>
	*Our flecksliny is firsted to Steo unless you discleme higher value. See back for datails, By using this Airbid you agree to the sortele conditions on the back of this Airbid III and to the cunent Helbit Sen Ion Guide, including terms that first our flathiny.
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Find drop-off-locations at fedex.com Simplify year shipping. Manage your account. Access all the tools you need.	No Signature Required Peckage only be let without obtaining e tignature find one is available at recipiers defines, connecte of no use is available at recip

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Case No: 38476
DAS No:

Region: Project Code: Account Code: CERCLIS ID: Spill ID: Site Name/State: Project Leader:	NJN000206276 A205 Raritan Bay Slag Site/NJ	Date Shipped: Carrier Name: Airbill: Shipped to:	09-04-22 FedEx 8627 4314 8319 Bonner Analytical Testing Company 2703 Oak Grove Rd Hattiesburg MS 39402	Chain of Custody Record Relinquished By (Date / Time) 1	Sampler Signature: Received By (Date / Time)
Action:	Dan Gaughán Integrated Assessment (IA)		(601) 264-2854	3	
Sampling Co:	WESTON - RST 2	,		4	

INORGANIC SAMPLE No.	MATRIX/ Sampler	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	ORGANIC SAMPLE No.	QC Type
мВ5ЈР9	Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S163	S: 09-04-22 8:19	· .	
MB5JQ0	Scott Snyder Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S164	S: 09-04-22 8:22		 \$;
MB5JQ1	Surface Soil (0-24")/ Scott Snyder	L/G ,,	In (soil) (7)	(Ice Only) (1)	RBS-S165	S: 09-04-22 8:26		. - .
MB5JQ2	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S166	S: 09-04-22 8:30		
MB5JQ3	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Ónly) (1)	'RBS-S167	S: 09-04-22 - 8:42		
MB5JQ4	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S168	S: 09-04-22 8:47		- ,
MB5JQ5	Surface Soil (0-24")/ Scott Snyder	L/G 🤸	In (soil) (7)	(Ice Only) (1)	RBS-S169	S: 09-04-22 8:52		·
MB5JQ6	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S170	S: 09-04-22 8:56		 :
MB5JQ7	Surface Soil (0-24")/ Scott Snyder	L/Ģ	In (soil) (7)	(Ice Only) (1)	RBS-S171	S: 09-04-22 9:01		
MB5JQ8	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S172	S: 09-04-22 9:06		- .

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
in (soil) = TAL Inorganic	s (soil)		

TR Number: 2-344931618-042209-0007

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Case No: 38476
DAS No:

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Region: Project Code:	2	Date Shipped: Carrier Name:	09-04-22 FedEx	Chain of Custody Record	Sampler Signature:
Account Code:		Airbill:	8627 4314 8319 ·	Relinquished By (Date / Time)	Received By (Date / Time)
CERCLIS ID:	NJN000206276	Shipped to:	Bonner Analytical Testing	1 / 4/22/09 1740	FEZEX AlzzlogIMO
Spill ID: Site Name/State:	A205 Raritan Bay Slag Site/NJ		Company 2703 Oak Grove Rd	2	
Project Leader:	Dan Gaughan		Hattiesburg MS 39402		·
Action:	Integrated Assessment (IA)		(601) 264-2854	3	<u> </u>
Sampling Co:	WESTON - RST 2			4	

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	ORGANIC SAMPLE No.	QC Type
MB5JQ9	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S173	S: 09-04-22 9:11		
MB5JR0	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S174	S: 09-04-22 9:15		-
MB5JS8	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S189	S: 09-04-22 9:14		-
MB5JS9	Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S190	S: 09-04-22 9:10		-
MB5JT0	Scott Snyder Surface Soii (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	R BS-S191	S: 09-04-22 9:05		` <u> </u>
MB5JT1	Scott Snyder Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S192	S: 09-04-22 9:00		
MB5JT2	Scott Snyder Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S193	S: 09-04-22 8:56		- :
MB5JT3	Scott Snyder Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S194	8: 09-04-22 8:52	· · · · · · · · · · · · · · · · · · ·	

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: ρ	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
In (soil) = TAL Inorganic	s (soil)		

TR Number: 2-344931618-042209-0007

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Project Code:

Account Code:..

Region:

USEPA Contract Laboratory Program Inorganic Traffic Report & Chain of Custody Record

Date Shipped:

Carrier Name: "

09-04-22

FedEx

Case No:

38476

Sampler

Sigiature:

Received By

DAS No:

(Date | Time)

Chain of Custody Record

Relinquished By

(Date I Time)

Account Code: CERCLIS ID: Spill ID: Site Name/State: Project Leader: Action: Sampling Co:	NJN0002062 A205 Raritan Bay Dan Gaugha Integrated As WESTON - F	/ Slag Site/ N J an Assessment (Airbill: Shipped to:	8627 4314 83 Bonner Analyt Company 2703 Oak Gro Hattiesburg M (601) 264-285	ortical Testing ove Rd AS 39402	Relinquished By 1 2 3 4	(Date)		FLEX	
INORGANIC SAMPLE No.	MATRIX/ Sampler	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAGI PRESERVATI		STATION LOCATION		LE COLLECT		SÁNIC PLE No	QC Type
(0-2	rface Soil 24")/ ott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-S175	S: 09-04-22	9:20			
MB5JR2 Sur (0-2	rface Soil 24")/ ott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-S176	S: 09-04-22	9:25			
MB5JR3 Sur (0-2	rface Soil 24")/ ott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-S177	S: 09-04-22	9:49			- ,
MB5JR4 Surf (0-2	rface Soil 24")/ ott Snyder	\ L/G	In (soil) (7)	(Ice Only) (1)		RBS-S178	S: 09-04-22	9:58		4	
MB5JR5 Surf (0-2	rface Soil 24")/ ott Snyder	L/G_	In (soil) (7)	(Ice Only) (1)	1. *	RBS-S179	S: 09-04-22	10:02			,
MB5JR6 Surf (0-2	rface Soil 24")/ ott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-S180	S: 09-04-22	10:10			- · · · · .
MB5JS0 Surf (0-2	rface Soil 24")/ ott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-S181	S: 09-04-22	10:15	٠.		Field Duplicate
MB5JS1 Surf (0-2 Sco	rface Soil 24")/ ott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-S182	S: 09-04-22	10:23			
MB5JS2 Surf (0-2 Sco	rface Soil 24")/ ott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-S183	S: 09-04-22	10:09			-
MB5JS3 Surf (0-2	rface Soil 24")/ ott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-S184	S: 09-04-22	10:03			
Shipment for Case Complete? N	MB5JR5,	s, MB5JT7	for laboratory QC:		Additional Sam	mpler Signature(s):				Chain of Custoo	ody Seal N umber:

In (soil) = TAL Inorganics (soil)

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Case No: 38476 DAS No:

			r:				
Region: Project Code:	2	Date Shipped:	09-04-22 Fed E x	Chain of Custody Ro	ecord	Sampler Signature:	
Account Code:		Airbill:	8627 4314 8319	Relinquished By	(Date / Time)	Received By /	(Date / Time)
CERCLIS ID:	NJN000206276	Shipped to:	Bonner Analytical Testing	1 00	1-60,740	EVE	1/22/07 1740
Spill ID:	A205		Company	F-7-4	/zz/09 1740	100 E X 5	1/55/0-11140
Site Name/State:	Raritan Bay Slag Site/NJ		2703 Oak Grove Rd	2 /	÷		
Project Leader:	Dan Gaughan		Hattiesburg MS 39402 (601) 264-2854	3			,
Action:	Integrated Assessment (IA)		(001) 204-2054		ú.		۲
Sampling Co:	WESTON - RST 2			4			

INORGANIC SAMPLE No.	MATRIX/ Sampler	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION		SAMPLE COLLECT DATENIME	ORGANIC SAMPLE No.	QC Type
MB5JS4	Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S185	S: 09	9:57		
MB5JT4	Scott Snyder Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S195	S: 09	9-04-22 8:47		•••
MB5JT5	Scott Snyder Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S196	S: 09	-04-22 8:41		
MB5JT6	Scott Snyder Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S197	S: 09	H-04-22 8:32		<u>-</u>
MB5JT7	Scott Snyder Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S198	S: 09	P-04-22 8:28		
MB5JT8	Scott Snyder Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S199	S: 09	-04-22 8:21	-	
MB5JT9	Scott Snyder Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S200	S: 09	0-04-22 8:23		Field Duplicate
MB5JW0	Scott Snyder Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S201	S: 09	1-04-22 8:19		

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB5JR5, MB5JT7	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
in (soil) = TAL inorganic	s (soil)		

TR Number: 2-344931618-042209-0008

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Case No:

38476

DAS No:

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Region: Project Code:	2	Date Shipped:	09-04-22 FedEx	Chain of Custody Record	Sampler Signature:
Account Code:		Airbill:	8627 4314 8319	Relinquished By (Date / Time)	Received By (Date / Time)
CERCLIS ID: Spill ID:	NJN000206276	Shipped to:	Bonner Analytical Testing	1 // 1/22/09 174	FELEX Alzzlog1740
Site Name/State:	A205 Raritan Bay Slag Site/NJ		Company 2703 Oak Grove Rd	2 /	
Project Leader: Action:	Dan Gaughan Integrated Assessment (IA)		Hattiesburg MS 39402 (601) 264-2854	3	
Sampling Co:	WESTON - RST 2			4	

INORGANIC SAMPLE No.	MATRIX/ Sampler	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION		E/TIME	ORGANIC SAMPLE No.	C)C Type
MB5JS5	Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S186	S: 09-04-22	9:48		
MB5JS6	Scott Snyder Surface Soil (0-24")/ Scott Snyder	L∕G	In (soil) (7)	(Ice Only) (1)	RBS-S187	S: 09-04-22	9:40		• • • • • • • • • • • • • • • • • • •
MB5JS7	Surface Soil (0-24")/	Ľ/G	In (soil) (7)	(Ice Only) (1)	RBS-S188	S: 09-04-22	9:41		·
MB5JW1	Scott Snyder Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S202	S: 09-04-22	10:16		·
MB5JW2	Scott Snyder Surface Soil (0-24")/	ĽG 。	In (soil) (7)	(Ice Only) (1)	RBS-S203	S: 09-04-22	10:28		• •
MB5JW3	Scott Snyder Surface Soil (0-24")/	, UG	In (soil) (7)	(Ice Only) (1)	RBS-S204	S: 09-04-22	10:34		-
MB5K34	Scott Snyder Sediment/ Scott Snyder	IJĠ	In (soil) (7)	(Ice Only) (1)	RBS-SED159	S: 09-04-22	12:20		• · · · · · · · · · · · · · · · · · · ·
MB5K35	Sediment/ Scott Snyder	ĽG 	In (soil) (7)	(Ice Only) (1)	RBS-SED160	S: 09-04-22	12:25		. .
MB5K36	Sediment/ Scott Snyder	ĽG , .	In (soil) (7)	(Ice Only) (1)	RBS-SED161	S: 09-04-22	12:26		
MB5K37	Sediment/ Scott Snyder	ĽG	In (soil) (7)	(Ice Only) (1)	RBS-SED162	S: 09-04-22	12:31		

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shioment Iced?
In (soil) = TAL Inorganio	s (soil), Inorg (aq) = TAL Inorganics (aqueous)		

TR Number: 2-344931618-042209-0009

Case No:

DAS No:

38476

		**	<u> </u>				
Region: Project Code:	2	Date Shipped:	09-04-22	Chain of Custody	y Record	Sampler Sigiature:	00
·	• •	Carrier Name:	FedEx			1	/×
Account Code:		Airbill:	8627 4314 8319	Relinquished By	(Oate / Time)	Received By	/ (Date / Time)
CERCLIS ID:	NJN000206276			1 00	7 /		
Spill ID:	A205	Shipped to:	Bonner Analytical Testing	F. Kr.	1/22/09 1740	LCGEX	4/22/04/740
			Company	2		· -	•
Site Name/State:	Raritan Bay Slag Site/NJ		2703 Oak Grove Rd	1 '		į	•
Project Leader:	Dan Gaughan		Hattiesburg MS 39402	3	•		
Action:	Integrated Assessment (IA)	1	(601) 264-2854	l °		1	
(` ',	1	•				
Sampling Co:	WESTON - RST 2	,		4		1	

INORGANIC SAMPLE No.	- MATRIX/ Sampler	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLL DATE/TIME		QC Type
MB5K38	Sediment/ Scott Snyder	L/G	1n (soil) (7)	(Ice Only) (1)	RBS-SED163	S: 09-04-22 12:	38	
MB5K39	Sediment/ Scott Snyder	L/G	ln (soil) (7)	(Ice Only) (1)	RBS-SED164	S: 09-04-22 12:	45	<u>-</u>
MB5K40	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED165	S: 09-04-22 12:	51	.
MB5K41	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED166	S: 09-04-22 12:	57	<u>-</u>
MB5K42	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED167	S: 09-04-22 13:	05	-
MB5K43	Sediment/ Scott Snyder	Ĺ/G	In (soil) (7)	(Ice Only) (1)	RBS-SED168	S: 09-04-22 13:	10	.·
MB5K44	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED169	S: 09-04-22 13:	19	<u> </u>
MB5KD0	Field QC/ Scott Snyder	L/G	Inorg (aq) (7)	(HNO3) (1)	RBS-RIN07	S: 09-04-22 11:	55	Rinsate

Shipment for Case	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:	
Complete?N		Pull ?		
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G		Shipment Iced?
In (soil) = TAL inorgani	cs (soil), inorg (aq) = TAL Inorganics (aqueous)		· · · · · · · · · · · · · · · · · · ·	

TR Number: 2-344931618-042209-0009

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Case No:	38476	R
DAS No:		1 /

Region: Project Code:	2			Date Shipped: 09-04-22 Carrier Name: FedEx		Chain of Custody F	Record	Sampler Sigiature:	l.f.	
Account Code:				Airbill: 8627 4314 8	3319	Relinquished By	(Date / Time)	Received By	(Date / Tim	ıe)
CERCLIS ID:	NJN000206	5276		, 5521 4614	lytical Testing	1 // //	Izzlos itte	F.ZE.	, 4)22/cc)2	
Spill ID:	A205			Company	, i	2 1 - 4	120/01/1146	1,556	x 4/22/05/17	<u>40</u>
Site Name/Star	Naman Ba	y Slag Site/N	IJ	2703 Oak G Hattiesburg		2 ' /				
Project Leader Action:	Dun Gaugi	ian Assessment	(14)	(601) 264-2		3	-			
Sampling Co:	WESTON -		(IA)			4		· · · · · · · · · · · · · · · · · · ·		
INORGANIC SAMPLE No.	MATRIX/	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRES ERVATIVE/ Bottles	STATION LOCATION	SAMPLE C DATE/		PRGANIC MPLE No.	QC Type	
MB5K45	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED17	0 S: 09-04-22	13:25	-		:
MB5K46	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED17	1 S: 09-04-22	13:34			
MB5K47	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED17	2 S: 09-04-22	13:35	•		
MB5K48	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED17	3 S: 09-04-22	13:40		Field Duplicate	
MB5K49	Sediment/ Scott Snyder	Ĺ/G	In (soil) (7)	(Ice Only) (1)	RBS-SED17	4 S: 09-04-22	13:40		-	
MB5K50	Sediment/ Scott Snyder	L/G	1n (soil) (7)	(Ice Only) (1)	RBS-SED17	5 S: 09-04-22	13:45		 ,	
MB5K51	Sediment/ Scott Snyder	IJĠ	In (soil) (7)	(Ice Only) (1)	RBS-SED17	6 S: 09-04-22	13:52	,		,
MB5K52	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED17	7 S: 09-04-22	14:00			,

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB5K46	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
in (soil) = TAL Inorganic	cs (soil)		

RBS-SED178

RBS-SED179

RBS-SED180

S: 09-04-22

S: 09-04-22

S: 09-04-22

13:57

TR Number: 2-344931618-042209-0010

L/G

L/G

L/G

in (soil) (7)

In (soil) (7)

In (soil) (7)

MB5K53

MB5K54 -

MB5K55

Sediment/

Sediment/

Sediment/

Scott Snyder

Scott Snyder

Scott Snyder .

REGIO

(Ice Only) (1)

(Ice Only) (1)

(Ice Only) (1)

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Case No:

DAS No:

38476

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Region: Project Code:	2	Oate Shipped:	09-04-22 FedEx	Chain of Custody	Record	Sampler Signature:	
Account Code:		Airbill:	8627 4314 8319	Relinquished By	(Date / Time)	Received By	(Date / Time)
CERCLIS ID: Spill ID:	NJN000206276 A205	Shipped to:	Bonner Analytical Testing Company	1 / 9	/ez/01 1740	FLEX	4/22/09 1740
Site Name/State:	Raritan Bay Slag Site/NJ		2703 Oak Grove Rd	2 / /	-		•
Project Leader:	Dan Gaughan		Hattiesburg MS 39402	3		-	· · · · · · · · · · · · · · · · · · ·
Action:	Integrated Assessment (IA)	•	(601) 264-2854				·
Sampling Co:	WESTON - RST 2	I :	·	4		4	,

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	^ SAMPLE COLLECT OATE/TIME	ORGANIC SAM P LE No.	QC Type
MB5K56	Sediment/ Scott Snyder	L/G	, In (soil) (7)	(Ice Only) (1)	RBS-SED181	S: 09-04-22 13:49		
MB5K57	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED182	S: 09-04-22 13:45		
MB5K58	Sediment/ Scott Snyder	L/G	in (soil) (7)	(Ice Only) (1)	RBS-SED183	S: 09-04-22 13:40	•	
MB5K59	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED184	S: 09-04-22 13:30		
MB5K60	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED185	S: 09-04-22 13:29		
MB5K61	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED186	S: 09-04-22 13:20	٠, ٠	- .
MB5K62	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED187	S: 09-04-22 13:17	·	-

Shipment for Case Complete? N	Sampte(s) to be used for laboratory QC: MB5K46	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?

TR Number: 2-344931618-042209-0010

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Case No:

DAS No:

38476 R

Project Code:		Date Shipped: 09-04-22 Carrier Name: FedEx	Chain of Custody Record	Sampler Sigiature:
Account Code:		Airbill: 8627 4314 8319	Relinquished By (Date / Time)	Received By (Date / Time)
	N000206276	Shipped to: Bonner Analytical Testing	1 /2/2/05 1740	FELEX 4/22/09/1740
	205 aritan Bay Slag Site/NJ	Company 2703 Oak Grove Rd	2	1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Project Leader: Da	an Gaughan tegrated Assessment (IA)	Hattiesburg MS 39402 (601) 264-2854	3	
Sampling Co: WE	ESTON - RST 2		4	

INORGANIC SAMPLE No.			CONC/ ANALYSIS/ TAGNOJ TYPE TURNAROUND PRESERVATIVE/ Bottle		STATION LOCATION	SAMPLE COLLECT DATE/TIME		ORGANIC SAMPLE No.	QC Type	
MB5K63	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED188	S: 09-04-22	13:10	· · · · · · · · · · · · · · · · · · ·		
MB5K64	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED189	S: 09-04-22	13:09			
MB5K65	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED190	S: 09-04-22	13:02		-	
MB5K66	Sediment/ Scott Snyder	L/G	in (soil) (7)	(Ice Only) (1)	RBS-SED191	S: 09-04-22	13:02		-	
MB5K67	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED192	S: 09-04-22	12:50		-	
MB5K68	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED193	S: 09-04-22	12:55	· ·	Field Duplicate	
MB5K69	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED194	S: 09-04-22	12:49		. <u>-</u> ,	
MB5K71	Sediment/ Scott Snyder	Ļ/G	In (soil) (7)	(Ice Only) (1)	RBS-SED196	S: 09-04-22	12:37			
MB5K72	Sediment/ Scott Snyder	·L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED197	S: 09-04-22	12:33		<u>-</u> .	
MB5K73	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED198	S. 09-04-22	12:31		-	
MB5K74	Sediment/ Scott Snyder	Ľ/G	In (soil) (7)	(Ice Only) (1)	RBS-SED199	S: 09-04-22	12:20			

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB5K66	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
DTAL = Dissolved Meta	s (aqueous), in (soil) = TAL inorganics (soil), inorg (aq) = TA	AL Inorganics (aqueous)	<u> </u>

TR Number: 2-344931618-042209-0011

Case No: 38476
DAS No:

Region: Project Code: Account Code:	2	Date Shipped: Carrier Name:	FedEx	Chain of Custody Re	(Date / Time)	Sampler Signature:	(Date / Time)
CERCLIS ID: Spill ID: Site Name/State:	NJN000206276 A205 Raritan Bay Slag Site/NJ	Airbill: Shipped to:	8627 4314 8319 Bonner Analytical Testing Company 2703 Oak Grove Rd	1 1010	(Date / 1116)		
Project Leader: Action: Sampling Co:	Dan Gaughan Integrated Assessment (IA) WESTON - RST 2	· .	Hattiesburg MS 39402 (601) 264-2854	3 4			

* INORGANIC SAMPLE No.	MATRIX/ Sampler	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION		E/TIME	ORGANIC SAMPLE No.	QC Type
MB5K81	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED206	S: 09-04-22	14:15	*	<u></u>
MB5KB0	Surface Water/ Scott Snyder	L/G	Inorg (aq) (7)	(HNO3) (1)	RBS-SW37	S: 09-04-22	14:10	•	
MB5KB1	Surface Water/ Scott Snyder	L/G	DTAL (7)	(HNO3) (1)	RBS-SW37D	S: 09-04-22	14:12		
MB5KB2	Surface Water/ Scott Snyder	L/G		(HNO3) (1)	RBS-SW38	S: 09-04-22	13:49	,	
MB5KB3	Surface Water/ Scott Snyder	, L/G	DTAL (7)	(HNO3) (1)	RBS-SW38D	S: 09-04-22	13:51		,
MB5KB4	Surface Water/ Scott Snyder	L/G	Inorg (aq) (7)	(HNO3) (1)	RBS-SW39	S: 09-04-22	13:28		***
MB5KB5	Surface Water/ Scott Snyder	L∕G	DTAL (7)	(HNO3) (1)	RBS-SW39D	S: 09-04-22	13:30		
MB5KB6	Surface Water/ Scott Snyder	L/G	Inorg (aq) (7)	(HNO3) (1)	RBS-SW40	S: 09-04-22	13:08		
MB5KB7	Surface Water/ Scott Snyder	L/G	DTAL (7)	(HNO3) (1)	RBS-SW40D	S: 09-04-22	13:10		
MB5KB8	Surface Water/ Scott Snyder	L∕G	Inorg (aq) (7)	(HNO3) (1)	RBS-SW41	S: 09-04-22	12:46		
МВ5КВ9	Surface Water/ Scott Snyder	L/G	DTAL (7)	(HNO3) (1)	RBS-SW41D	S: 09-04-22	12:48		

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB5K66	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designatel Composite = C, Grab = G	Shioment Iced?
DTAL = Dissolved Met	als (aqueous), in (soil) = TAL Inorganics (soil), inorg (aq) =	TAL inorganics (aqueous)	

TR Number: 2-344931618-042209-0011

Fedex.	US Airbill
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reday 8627 4314 8319 **8**

	Express	
1	From Plasse print and press hard.	4a Express Package Service Packages up to 150 lbs.
	Date 4/72/09 Sender's FedEx Account Number SBACEFED 7 808 BER UNLY	FedEx Priority Overnight Next brainess nonling." Friday Stripments wit be decidend an Monday unless SATURGUT believing to state each SATURGUT believing the state each SATURGUT believing to state each SATURGUT believe to state
	Sender's Scott Songder Phone (732)417-5600	FedEx 2Day Second business day.* Thursday chipments will be deledred on Monday unless SARI/RIOA/Delivery is adocted FedEx Express Saver Third bits ness day.* Saturday Delivery NOT cyralishle. Unless SARI/RIOA/Delivery is adocted FedEx Express Saver Third bits ness day.* Saturday Delivery NOT cyralishle. ** To most locitions.
	Company Weston Solutions Inc.	4b Express Freight Service Packages over 190s
	Address 205 Camp > Dr. Dept/RoorSofterReem	FedEx 1Dsy Frmight* Nest business day.** The disk z Day Freight School business day.** Thursday shipments will be defirmed on Monday unless SATURDAY Celleury is selectant. *Call for Ces fameQox.** **Call for Ces fameQox.** **To mest locations.** **To mest locations.**
	City Edison State NJ ZP 05537	5 Packaging FedEx FedEx FredEx
2	Your Internal Billing Reference 20401.032110NSVV.2706	Footballing Pat, and Footballing Include Footballing Include Footballing Include Footballing
3	Recipient's 13eth whitehead Phone (601) 264-2854	SATURDAY Delivery NOT Available for at FedEx Location Not Available for at FedEx Location Note Sweet of Tedex Sweet of Tedx Sweet of Tedex Sweet of Tedex Sweet of Tedex Sweet of Tedex Sw
	Company Bonner Analytical	NO As per etteched. Yes Dry Ice Dry Ice Dry Ice Dry Ice Dry Ice Support Declaration on tremination on tremination.
	Recipient's Address 2703 Oak Grove Rd We cannot deliver to P.D. boxes or P.D. ZIP codes. Descriptions Descriptions	Designatives goods (including dry lee) cannot be sepped in Fedity pectaging. Cargo Aircraft Only 7 Paymiest Bill to: Issur FodEx 4cct Mis. or Credit Card Mo. below.
	Address	Sender Se
	To request a package bo held at a specific PadEx location, print FadEx address here.	FredEx Acct No. 396778 423 Exp. Date
	City 14 ctticobury State MS ZIP 394102	Total Packages Total Wutght Total Declared Value [†]
		\$.00: **Our Eab By a finished to \$100 undexs you declare a higher value. See back for details, By using this Airbill you agree to the service of the back of this Aetill and in the cream FacEs Service Guide, including terms that fant our liability.
		8 Residential Delivery Signature Optioits #you require a signature, chack Direct act sedirect
	A STATE OF THE PROPERTY OF THE	No Company Disease Company Indiana Company



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38476 Case No: DAS No:

•			•	•	DAS NO.		
Region:	2	Date Shipped:	09-04-23	Chain of Custody Re	cord	Sampler	2/2
Project Code:		Carrier Name:	FedEx			Sigiature:	12
Account Code:		Airbill:	8627 4314 8320	Relinquished By	(Date / Time)	Received By /	(Date / Time)
CERCLIS ID:	NJN000206276	Shipped to:	Liberty Analytical	1 00%	- 1- 16.70	5.15.	।/रअंटन १५३०
Spill ID:	A205		Corporation	1 1/c	3/02/830	1 CECX F	IT COLCE LAD
Site Name/State:	Raritan Bay Slag Site/NJ		501 Madison Avenue	2 / /	•		
Project Leader:	Dan Gaughan		Cary NC 27513 (919) 379-4100	3			
Action:	Integrated Assessment (IA)	· ·	(919) 379-4100		· · · · · · · · · · · · · · · · · · ·		
Sampling Co:	WESTON - RST 2			4			
			·····			· · · · · · · · · · · · · · · · · · ·	

INORGANIC SAMPLE No.			ANALYSIS/ TURNAROUND	TAGNo./ STATION PRESERVATIVE/ Bottles LOCATION		SAMPLE COLLECT OATE/TIME		ORGANIC SAMPLE No.	QC Type	
MB5JX7	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED102	S: 09-04-23	11:14			
MB5JX8	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED103	S: 09-04-23	11:06			
MB5JX9	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED104	S: 09-04-23	11:00		.	
MB5JY0	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED105	S: 09-04-23	10:51		 .	
MB5JY1	Sediment/ Scott Snyder	L/G _	`In (soil) (7)	(Ice Only) (1)	RBS-SED106	S: 09-04-23	11:11	·	·	
MB5K70	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED195	S: 09-04-23	11:43	,	,	
MB5K75	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED200	S: 09-04-23	10:59			
MB5K76	Sediment/ Scott Snyder	^L/G [/] .	In (soil) (7)	(Ice Only) (1)	RBS-SED201	S: 09-04-23	11:12			
MB5K77	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED202	S: 09-04-23	11:23	•		
MB5K78	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED203	S: 09-04-23	11:29			
MB5K79	Sediment/ Scott Snyder.	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED204	S: 09-04-23	11:18			

Shipment for Case Complete? Y	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
In (soil) = TAL Inorgani	cs (soil)		

TR Number: 2-344931618-042309-0012

⊋PP Δ	USEPA Contract Laboratory Program Inorganic Traffic Report & Chain of Custody Recor
VUIT	Inorganic Traffic Report & Chain of Custody Recor

Case No:	38476	D
DAS No:	•	

Region: Project Code: Account Code: CERCLIS ID: Spill ID: Site Name/State Project Leader: Action: Sampling Co:	NJN000206 A205 Raritan Ba Dan Gaugl	y Slag Site/N nan Assessmen		Carrier Name: Fed Airbill: 862 Shipped to: Libe Corr 501 Carry	04-23 Ex 7 4314 8320 erty Analytical poration Madison Avenue y NC 27513 9) 379-4100	Relinquished By 1 2 3		/ Time) F	Sampler Signature: Received By	(Date / Time)	
INORGANIC SAMPLE No.	MATRIX/ Sampler	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bo	STATION tiles LOCATION	s	SAMPLE COLLECT DATE/TIME	ORGA SAMPL		QC Type	
MRSKRO	Sadiment/	L/C	\ lo (coil) (7)	(too Only) (1)	BRC CEDO	OF C: 00 04	22 14:00				

Shipment for Case Complete? Y	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
In (soil) = TAL Inorgani	cs (soil)		_

703/818-4602

Scott Snyder

Case No: 38476
DAS No:

Region: 2 Project Code: Account Code: CERCLIS ID: NJN000206276	Date Shipped: 09-04-23 Carrier Name: FedEx Airbill: 8627 4314 8320	Chain of Custody Record Relinquished By (Date / Time)	Sampler Signature: Received By (Date / Time)
Spill ID: A205 Site Name/State: Raritan Bay Slag Site/NJ	Shipped to: Liberty Analytical Corporation 501 Madison Avenue	2 /23/07/830	Fed Ex 4/23/05/1800
Project Leader: Dan Gaughan Action: Integrated Assessment (IA) Sampling Co: WESTON - RST 2	Cary NC 27513 (919) 379-4100	3	

INORGANIC SAMPLE No.	MATRIX/ Sampler	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles		STATION LOCATION		E/TIME	ORGANIC SAMPLE No.	QC Type	• •
MB5JW6	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-SED91	S: 09-04-23	11:45			
MB5JX2	Sediment/ Scott Snyder	· L/G	In (soil) (7)	(Ice Only) (1)		RBS-SED97	S: 09-04-23	11:55			·
MB5JX3	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-SED98	S: 09-04-23	11:46	, .		
MB5JX5	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-SED100	S: 09-04-23	11:39		-	
MB5JX6	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-SED101	S: 09-04-23	11:33			
MB5JY2	Sediment/ Scott Snyder	, L/G	In (soil) (7)	(Ice Only) (1)	. ?	RBS-SED107	S: 09-04-23	11:19	•		
MB5JY3	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-SED108	S: 09-04-23	11:26			
MB5JY4	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-SED109	S: 09-04-23	11:21			
MB5JY5	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	-	RBS-SED110	S: 09-04-23	11:37			٠
MB5JY6	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)		RBS-SED111	S: 09-04-23	11:35		, · 	>.
MB5JY7	Sediment/ Scott Snyder	ĽG	In (soil) (?).	(Ice Only) (1)	•	RBS-SED112	S: 09-04-23	11:46			

Shipment for Case Complete? Y	Sample(s) to be used for laboratory QC: MB5JW6, MB5JY6	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
In (soil) = TAL Inorganio	cs (soil)		

TR Number: 2-344931618-042309-0013

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USEPA Contract Laboratory Program Inorganic Traffic Report & Chain of Custody Record

Case No: 38476

DAS No:

Region: 2 Chain of Custody Record Sampler Date Shipped: 09-04-23 Signature: Project Code: Carrier Name: FedEx Account Code: Relinquished By (Date / Time) Received By (Date / Time) Airbill: 8627 4314 8320 **CERCLIS 10:** NJN000206276 Shipped to: Liberty Analytical Spill ID: A205 Corporation Site Name/State: 501 Madison Avenue Raritan Bay Slag Site/NJ Cary NC 27513 Project Leader: Dan Gaughan 3 (919) 379-4100 Integrated Assessment (IA) Action: Sampling Co: WESTON - RST 2

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION		COLLECT E/TIME	ORGANIC SAMPLE No.	C C Type
MB5JY8	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED113	S: 09-04-23	11:49		Field Duplicate
MB5JY9	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED114	S: 09-04-23	12:38		-
MB5JZ0	Sediment/ Scott Snyder	L∕G	In (soil) (7)	(Ice Only) (1)	RBS-SED115	S: 09-04-23	12:05		· ···
MB5JZ1	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED116	S: 09-04-23	12:06		-
MB5JZ2	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED117	S: 09-04-23	12:12		_
MB5JZ3	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED118	S: 09-04-23	12:20		
MB5JZ4	Sediment/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-SED119	S: 09-04-23	12:17		

Shipment for Case Complete?Y	Sample(s) to be used for laboratory QC: MB5JW6, MB5JY6	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
in (soil) = TAL inorganic	s (soil)		

TR Number: 2-344931618-042309-0013

Case No:

38476

DAS No:

Region: Project Code:	2	Date Shipped: Carrier Name:	09-04-23 FedEx	Chain of Custody Record	Sampler Siglature:
Account Code:		Airbill:	8627 4314 8320	Relinquished By (Date / Time)	Received By / (Date / Time)
CERCLIS ID: Spill ID:	NJN000206276 A205	Shipped to:	Liberty Analytical	1 /2/03/02 1830	Fed Ex 4/23/07/1830
Site Name/State:	Raritan Bay Slag Site/NJ		Corporation 501 Madison Avenue	2 / /	
Project Leader: Action:	Dan Gaughan Integrated Assessment (IA)		Cary NC 27513 (919) 379-4100	3	
Sampling Co:	WESTON - RST 2			4	

INORGANIC SAMPLE No.	MATRIX/ Sampler	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAGNo./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	ORGANIC QC SAMPLE No. Type
MB56S5	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S212A	S: 09-04-23 15:00	
MB56S6	Surface Soil (0-24")/ Scott Snyder	L∕G	In (soil) (7)	(Ice Only) (1)	RBS-S212B	S: 09-04-23 15:10	
MB56S7	Surface Soil (0-24")/ Scott Snyder	L∕G	In (soil) (7)	(Ice Only) (1)	RBS-S212C	S: 09-04-23 15:25	- -
MB56S8	Surface Soil (0-24")/	ĽG	In (soil) (7)	(Ice Only) (1)	RBS-S212D	S: 09-04-23 15:30	<u> </u>
MB56S9	Scott Shyder Surface Soil (0-24")/	L∕G	In (soil) (7)	(Ice Only) (1)	RBS-S213A	S: 09-04- 16 16:02	
MB5JX1	Scott Snyder Sediment/ Scott Snyder	ĽG	lņ (soil) (7)	(Ice Only) (1)	RBS-SED96	S: 09-04-23 12:15	
MB5KD1	Field QC/ Scott Snyder	ĽG	Inorg (aq) (7)	(HNO3) (1)	RBS-RIN08	S: 09-04-23 13:30	Rinsate
MB5KD3	Surface Soil (0-24")/	ĽG	In (soil) (7)	(Ice Only) (1)	RBS-S207A	S: 09-04-23 13:47	• • • • • • • • • • • • • • • • • • •
MB5KD4	Scott Snyder Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S207B	S: 09-04-23 13:54	-
MB5KD5	Scott Snyder Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S207C	S: 09-04-23 / 13:59	-

Shipment for Case Complete? Y	Sample(s) to be used for laboratory QC: MB5KD4	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
In (soil) = TAL Inorganio	cs (soil), inorg (aq) = TAL Inorganics (aqueous)		

TR Number: 2-344931618-042309-0014 REGION

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Case No: 38476

DAS No:

Region: 2 Project Code: Account Code: CERCLIS IO: NJN000206276 Spill ID: A205 Site Name/State: Raritan Bay Slag Site/NJ Project Leader: Dan Gaughan Action: Integrated Assessment (IA) Sampling Co: WESTON - RST 2	Date Shipped: 09-04-23 Carrier Name: FedEx Airbill: 8627 4314 8320 Shipped to: Liberty Analytical Corporation 501 Madison Avenue Cary NC 27513 (919) 379-4100	Chain of Custody Record Relinquished By (Date / Time) 1	Sampler Signature: Received By (Date / Time)
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INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAGNo./ PRESERVATIVE/ Bottles	STATION LOCATION		E/TIME	ORGANIC SAMPLE No.	QC Type
MB5KD6	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S207D	S: 09-04-23	14:06		
MB5KD7	Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only)(1)	RBS-S207E	S: 09-04-23	13:52		Field Duplicate
MB5KD8	Scott Snyder Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S208A	S: 09-04-23	14:16		-
MB5KD9	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S208B	S: 09-04-23	14:20	•	
MB5KE0	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S208C	S: 09-04-23	14:26		.
MB5KE1	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S208D	S: 09-04-23	14:32		

Shipment for Case Complete? Y	Sample(s) to be used for laboratory QC: MB5KD4	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
in (soil) = TAL Inorganio	s (soil), Inorg (aq) = TAL Inorganics (aqueous)		

TR Number: 2-344931618-042309-0014

703/818-4602

Case No: 38476

DAS No:

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Region: Project Code:	2	Date Shipped: Carrier Name:	09-04-23 FedEx	Chain of Custody Re	ecord	Sampler Signature:
Account Code:		Airbill:	8627 4314 8320	Relinquished By	(Date / Time)	Received By (Date / Time)
CERCLIS ID:	NJN000206276	Shipped to:	Liberty Analytical	1	/22 / 10 15 2A	FEEEX 4/23/05 1730
Spill ID:	A205		Corporation	7-1-11	K3 109 1830	1566× 410102 1300
Site Name/State:	Raritan Bay Slag Site/NJ	7	501 Madison Avenue	2 ' '		, , , , , , , , , , , , , , , , , , , ,
Project Leader:	Dan Gaughan		Cary NC 27513 (919) 379-4100	3		·
Action:	Integrated Assessment (IA)		(919) 373-4100			
Sampling Co:	WESTON - RST 2			4	•	

INORGANIC SAMPLE No.	MATRIX/ Sampler	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVB Bottles	STATION LOCATION		E/TIME	ORGANIC SAMPLE No.	QC Type
MB56T0	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S213B	S: 09-04-23	16:05		
MB56T1	Surface Soil (0-24")/ Scott Snyder	L/G	- In (soil) (7)	(Ice Only) (1)	RBS-S213C	S: 09-04-23	16:10		
MB56T2	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S213D	S: 09-04-23	16:12		·
MB5KE2	Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S209A	S: 09-04-23	14:44		
MB5KE3	Scott Snyder Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S209B	S: 09-04-23	14:50		
MB5KE4	Scott Snyder Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S209C	S: 09-04-23	14:54		-
MB5KE5	Scott Snyder- Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S209D	S: 09-04-23	14:59	•	
MB5KE6	Scott Snyder Surface Sdil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S210A	S: 09-04-23	15:32		-
МВ5КЕ7	Scott Snyder Surface Soil (0-24")/	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S210B	S: 09-04-23	15:40		
MB5KE8	Scott Snyder Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S210C	S: 09-04-23	15:49		- .

Shipment for Case Complete? Y	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
in (soil) = TAL Inorganic	s (soil)		,

TR Number: 2-344931618-042309-0015



Case No:

DAS No:

38476

				:		, , , , , , , , , , , , , , , , , , , ,		
Region: Project Code:	2		Date Shipped: Carrier Name:	09-04-23 FedEx	Chain of Custody R	ecord	Sampler Signature:	1
Account Code:			Airbill:	8627 4314 8320	Relinquished By	(Date / Time)	Received By	(Date / Time)
CERCLIS ID:	NJN000206276		Shipped to:	Liberty Analytical	1 ////	2/0 /5:30	FedEx 4/2	\
Spill IO:	A205			Corporation	7-1-1/2	7/07 1830	1,550 X 4/57	104 1230
Site Name/State:	Raritan Bay Slag Site/NJ		4	501 Madison Avenue	2 / /			
Project Leader:	Dan Gaughan	•		Cary NC 27513 (919) 379-4100	3 ·			
Action:	Integrated Assessment (IA)		j	(313) 3/3-4100	<u> </u>			
Sampling Co:	WESTON - RST 2	•		•	4			* *

INORGANIC SAMPLE No.	MATRIX/ Sampler	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION		E COLLECT TE/NME	ORGANIC SAMPLE No.	QC Type	
MB5KE9	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S210D	S: 09-04-23	16:00			
MB5KF0	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S211A	S: 09-04-23	16:09			
MB5KF1	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S211B	S: 09-04-23	16:16	٠.	-	
MB5KF2	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S211C	S: 09-04-23	16:18			
MB5KF3	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S211D	S: 09-04-23	16:21			`
MB5KF4	Surface Soil (0-24")/ Scott Snyder	L/G	In (soil) (7)	(Ice Only) (1)	RBS-S211E	S: 09-04-23	16:14	·	Field Duplicate	

Shipment for Case Complete? Y	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
In (soil) = TAL Inorgan	ics (soil)		

Case No:

DAS No:

38476

Region: Project Code:	2	Oate Shipped:	09-04-23 Fed E x	Chain of Custody Re	cord	Sampler Signature:	
Account Code:	•	Airbill:	8627 4314 8320	Relinquished By	(Date / Time)	Received By	(Date / Time)
CERCLIS ID:	NJN000206276	Shipped to:	Liberty Analytical	1 4/23/	07 1830	ミンミ	4/23/07/1890
Spill ID:	A205	.,,,	Corporation	1 1/C3/3	0, 1000	1,000	7/23/01/10:12
Site Name/State:	Raritan Bay Slag Site/NJ		501 Madison Avenue	2 ′ ′			
Project Leader:	Dan Gaughan		Cary NC 27513 (919) 379-4100	3			
Action:	Integrated Assessment (IA)	·	(919) 379-4100				
Sampling Co:	WESTON - RST 2		. •	4			

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	ORGANIC SAMPLE No.	QC Type
MB5K86	Surface Water/ Scott Snyder	L/G	Inorg (aq) (7)	(HNO3) (1)	RBS-SW25	S: 09-04-23 13:38		
MB5K87	Surface Water/ Scott Snyder	L/G	DTAL (7)	(HNO3) (1)	RBS-SW25D	S: 09-04-23 13:40	•	-
MB5K88	Surface Water/ Scott Snyder	L/G	Inorg (aq) (7)	(HNO3) (1)	RBS-SW26	S: 09-04-23 13:44		- :
MB5K89	Surface Water/ Scott Snyder	L/G	DTAL (7)	(HNO3) (1)	RBS-SW26D	S: 09-04-23 13:46		-
MB5K90	Surface Water/ Scott Snyder	L/G	Inorg (aq) (7)	(HNO3) (1)	RBS-SW27	S: 09-04-23 13:55		Field Duplicate
MB5K91	Surface Water/ Scott Snyder	L/G	DTAL (7)	(HNO3) (1)	RBS-SW27D	S: 09-04-23 13:57		Field Duplicate
MB5K92	Surface Water/ Scott Snyder	L/G	Inorg (aq) (7)	(HNO3) (1)	RBS-SW28	S: 09-04-23 14:00		28kJ (1997)
MB5K93	Surface Water/ Scott Snyder	L/G	DTAL (7)	(HNO3) (1)	RBS-SW28D	S: 09-04-23 14:02		-
MB5K94	Surface Water/ Scott Snyder	L/G	Inorg (aq) (7)	(HNO3) (1)	RBS-SW29	S: 09-04-23 14:10		· · · · · · · · · · · · · · · · · · ·
MB5K95	Surface Water/ Scott Snyder	L/G	DTAL (7)	(HNO3) (1)	RBS-SW29D	S: 09-04-23 14:12		en e

Shipment for Case Complete? Y	Sample(s) to be used for laboratory QC: MB5K86, MB5K87	Additional Sampler Signature(s):	Chain of Custody Seal Number:				
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?				
DTAL = Dissolved Metals (aqueous), inorg (aq) = TAL Inorganics (aqueous)							

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